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Head Start

ABSTRACT

This Kids Count data book provides state and county trends in the well-being of Kansas' children. The statistical portrait is based on 22 indictors in the areas of economic well-being, physical health and safety, childhood care and education, emotional well-being, and social behavior and social control. Following a state profile, county data are presented for the following indicators: (1) births to school-age mothers; (2) children in poverty; (3) children approved for free school meals; (4) childhood deaths; (5) infant mortalities; (6) births with adequate prenatal care; (7) kindergartners fully immunized by age two; (8) low birth-weight babies; (9) Early Head Start participation; (10) Head Start participation; (11) child care availability; (12) high school graduate post-secondary education; (13) births to mothers with less than a high school degree; (14) students graduating from high school; (15) out-of-home placements; (16) teen violent deaths; (17) reported child abuse and neglect; (18) substantiated child abuse and neglect; (19) juvenile court filings; (20) youth who report using tobacco in preceding 30 days; (21) youth who report binge drinking; and (22) youth who report using other drugs. Measures showing notable improvement include childhood death rates, Head Start participation, immunization rates, and use of tobacco and binge drinking. Measures remaining steady include infant mortality, low birth-weight births, and post-secondary education or training among high school graduates. Measures showing deterioration include free school meal enrollment and reported child abuse and neglect. The data book concludes with notes and a list of data sources. (HTH)







Making a difference for Kansas children.

ON THE WEB: WWW.Kac.org

This report can also be viewed on our Web site. The individual county data is available on our Web site.

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Sources for the data used in this book are listed on pages 54-55. These sources remain the final authority regarding the quality and meaning of the data.



GOOD BEGINNINGS LAST A LIFETIME

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E AGKNOWLEDGMENTS

Kansas KIDS COUNT is committed to providing objective, data-driven outcome measurements for determining child well-being in our state. By highlighting state and county trends, we hope to raise public awareness about the well-being of children and encourage citizen action.

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We gratefully acknowledge all those who support the Kansas KIDS COUNT project and promote the data book as a resource for a statewide audience. (ansas KIDS COUNT is funded, in part, by a grant from the Annie E. Casey Foundation.

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Invest Early: Good Beginnings Last A Lifetime

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2003 Kansas KIDS COUNT Data Book

Purpose of Kids Count. The Kansas KIDS COUNT Data Book is intended to draw attention to the status of children in Kansas. The goal of Kansas KIDS COUNT is to compile data on indicators of the well-being of the state's children and to use these data to strengthen strategic action on behalf of children. The book provides descriptive information with regard to five areas of child and family functioning: (1) economic conditions, (2) physical health and safety, (3) child care and education, (4) emotional well-being and (5) social behavior and social control. Statewide and county data are provided on 22 different indicators of child well-being. The book is providing these data, the book is expected to motivate and encourage advocacy for children, to inform and therefore enhance planning and to assist in evaluating progress toward improving the lives of our children.

Structure of the Book. Around each book, we have developed a theme to draw the readers' attention to current issues, research and policy that impact children in Kansas. The reader who is interested in a particular area of child well-being (e.g., physical health and safety or child abuse and neglect) will find data organized by indicators in the book. If you are interested in a specific geographic area, you will find the data and graphic displays for each county on Kansas Action for Children's Web site, www.kac.org.

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Selection of Indicators. The selection of data for the annual Data Book is an on-going process. Prior to production of the first book in 1993, the project engaged in an extensive process for selecting indicators, which included reviewing KIDS COUNT books and related publications from other states, consultation with national KIDS COUNT staff and consultants, and guidance from two committees of Kansas advisors composed of academics, agency administrators, advocates, funders, judges and members of the state legislature.

It is important to the Kansas KIDS COUNT project that as many indicators as possible reflect "outcomes" for children. We prefer to measure what end result has been achieved for children rather than what activity has occurred or what

services children have received. For example, the percent of children in poverty is a preferred measure as an "outcome" for children rather than the percent who receive economic assistance from state agencies, which at times may not reflect the actual need for assistance resulting from living in poverty conditions.

Data Sources. The KIDS COUNT project does not have sufficient resources to engage in primary data collection. Data for the *Kansas KIDS COUNT Data Book* are compiled by researchers at the University of Kansas, who obtain the data from other agencies and data archives.

Calculating Indicator Rates. All indicators are expressed as rates. A rate is the number of times some event occurs divided by the number of possible times it could have occurred. This ratio is typically multiplied by some factor of 10 to produce whole numbers rather than a decimal figure. The most common form of a rate is a percentage. For example, the childhood poverty rate is the number of children whose families' income falls below the poverty level, divided by the total number of children in the population, times 100. More simply stated, it is the percent of children in poverty, or the number of children in poverty per 100 children in the population.

For many indicators, the incldence of the event of interest occurs much less frequently, and a typical rate might be some fraction of a percent. Typically, in these cases the rate may be expressed as the number per 1,000 (e.g. infant mortality rate) or even per 100,000 (e.g., childhood death rate).

Interpreting the Data. This report provides several ways to judge the indicator score for a particular county. Decile scores rank the counties into 10 equal groups, thereby providing a comparison of a county relative to all other counties in the state. For all indicators, low decile scores indicate that the county does well compared to others, while high decile scores indicate that the county does relatively poorly. A decile score of "1" indicates that the county is in the top 10 percent, while a decile score of "10" indicates that the county is in the bottom 10 percent. As a result of rounding, county is in the bottom 10 percent. As a result of rounding, counties with identical rates may receive different decile ranks

and counties displaying Identical base and current year percentages may have a non-zero percent change. Zero events in the base year prevent calculation of percent change scores, as indicated by an asterisk. In the case of Out-of-Home Placement, an asterisk indicates a county in which no children were placed out of the home for either the base-year period or the current year.

A county's indicator score can also be compared with the state average or mean score. In this way, one can see if the county score is better or worse than the average for the state as a whole.

Given the wide diversity in demographics across the 105 Kansas counties, it may also be helpful to compare your county with other specific counties that you judge to be similar with respect to important variables such as total population, income or geographic area.

Cautions. In producing the *Kansas KIDS COUNT Data Book*, we are continuously faced with decisions about the quality of the data we are able to obtain and how best to present the data to provide an accurate and useful picture of the status of children in our communities. Our experience has convinced us that annual countylevel data are the most relevant to community interests and decision-making processes in Kansas. However, Kansas has a relatively small population and many more counties than most states. This makes it difficult to construct reliable rates at the county level for many of our indicators and may make it impossible to accurately discern trends in the annual data.

To address these issues, it is always important to recognize when a rate is based on very few incidents. For example, a childhood death rate may be calculated based on only two deaths in a year. If in the baseline period, the county experienced on average only one death every two years, this will show up as a 400-percent increase. While the math behind this calculation is accurate, this increase is not reliable and should not be the focus because it would be judged to be "statistically insignificant." However, a child's death is not an "insignificant" number. We still feel that it is important to draw attention to that death to stimulate local interest and discussion. What was the cause of these two deaths, and could they have been avoided? In a case like this, our recommendation is to focus on the number of incidents involved rather than the rates.

2003 Kansas KIDS COUNT Data Book

The 2003 Kansas KIDS COUNT Data Book begins with a special report on early childhood education. This section discusses the importance of quality care and early learning for children and parents. The payoff of quality child care and preschool is high for children, parents and communities. Three issues for improving early childhood education are outlined:

- Well-trained caregivers are the heart of quality programs
- Low salaries and lack of benefits drive good teachers from the field
- Parents can't do it alone

Indicator Trends

The *2003 Kansas KIDS COUNT Data Book* provides state and county data on 22 indicators of the well-being of children and families in Kansas. These indicators reflect five different areas of functioning: economic well-being, physical health and safety, childhood care and education, emotional well-being and social behavior and control. By highlighting state and county trends, we hope to raise public awareness about the well-being of children and encourage citizen action.

As with previous years' data books, the *2003 Kansas KIDS COUNT Data Book* shows progress in some areas, setbacks in others, as well as a few where indicators are steady.

Measures Showing Notable Improvement

- Births to school-age mothers are down, which follows a national trend. While this is good news, the continued need for teen pregnancy prevention cannot be overemphasized. The United States still lags far behind most industrialized countries on this indicator.
- Childhood death rates continued to drop.
- Immunization rates increased for another year. Still, Kansas remains 10 percentage points shy of the national Healthy People 2010 Goal of 90 percent.
- Head Start participation made a sizable improvement and provided quality early childhood education to more children in need.
- High school graduation rates improved only a small amount, but continued on a needed upward trend.
- Out-of-home placements notably improved (declined) in comparison to the base years.
- The teen violent death rate fell slightly during the last year and in comparison to the previous five years.
- Juvenile court filings declined by a considerable amount.
- Kansas teens reported a significant decline in the use of cigarettes and smokeless tobacco and a modest decrease in binge drinking.

Measures Remaining Steady

- The infant mortality rate increased very slightly.
- While the prenatal care rate did not change in comparison to the previous five years, it still has room for improvement to meet the Healthy People 2010 Goal of 90 percent.
- Infants born at low birth weight also did not change in comparison to the previous five years. This trend of leveling off is similar to the nation's recent experience.
- As a new program with only one year of baseline data, Early Head Start remained nearly unchanged with only the slightest increase.
- Child care availability worsened somewhat showing a small decrease.
- Post-secondary education or training among high school graduates remained nearly unchanged with only the slightest improvement.
- Births to mothers with less than a high school degree increased by a small amount.
- Teens reported use of drugs declined slightly.

Measures That Are Deteriorating

- Free school meals jumped by nine percent over the previous five years, indicating more economic need among Kansas children.
- Reported child abuse and neglect continued on an upward trend with a moderate increase over the previous five years.
- Substantiated child abuse and neglect also increased, possibly indicating more troubling conditions for families and children.

What You Can Do

This year's Data Book shows improvements outnumbering worsening conditions. These accomplishments should be acknowledged and celebrated. Further gains can be made by seeking to understand the factors contributing to these successes. Although notable progress has been achieved, we cannot relax our efforts to improve child well-being. On the contrary, they give us an opportunity to focus our attention on the indicators that are worsening or not improving.

Contact Kansas Action for Children at (785) 232-0550 for information about the electronic legislative update list. For more information on children's issues, visit the Kansas Action for Children Web site at www.kac.org.

Do your part to make KIDS COUNT in Kansas!

Invest Early: Good Beginnings Last A Lifetime

With such an uncertain economic climate in Kansas, making children and families a priority is more important than ever before.

We all face difficult choices in times like these. Improving services to children and families may seem out of reach. In reality, investing in opportunities we know make a difference will save money in the future.

One place to start is the early years. Children in Kansas deserve early learning opportunities, such as quality care and preschool. Brain research has shown the quality of care very young children receive plays a vital role in their development and eventual success in school.

What is early learning? More than just basic care, early learning is quality child care and preschool opportunities that expose children to positive learning experiences that are critical to their emotional, social and intellectual development.

Parents in Kansas struggle to find quality programs at a price they can afford, and early childhood workers struggle to stay in a field they love but fails to pay a living wage. Parent dollars and the sacrifices of child care workers who subsidize Kansas' child care system are not enough. Public investment is also necessary to make Kansas the best state in the nation in which to raise a child.

Many Kansans think our state is already a good place to raise children. It is, but it can be better.

Consider the following data from the 2003 Kansas KIDS COUNT Data Book:

Children In Poverty: The number of children living in poverty is increasing across the nation and in Kansas. Undesirable outcomes linked to children born in poverty include

substandard education, poor emotional health and delinquency. While investing in early learning opportunities is important to the development of all children, quality child care and preschool are especially crucial for children from low-income families because those programs have the potential to help children overcome the obstacles they face.

Head Start Participation: Kansas experienced a 19.5 percent increase in the number of Head Start slots available as compared with the previous five-year period. Head Start is an example of an effective early learning program for at-risk children. When Head Start children go to school, research shows they score higher on achievement tests. They also have significantly lower absentee rates, demonstrate high self-esteem and receive more medical and dental screenings. However, 22 counties in Kansas do not have Head Start programs. Seventy-five counties do not have Early Head Start programs.

Child Care Availability: Kansas' child care capacity decreased three percent in comparison to the previous five-year period. An increasing demand for child care emphasizes the need to make quality early learning opportunities accessible to all families in Kansas.

Stakeholders across Kansas have been talking about the implications of this data for young children. They determined three areas warrant particular attention to improve the quality of early learning opportunities.

Well-trained caregivers are the heart of quality programs

Mounting evidence suggests the training level of caregivers is one of the most critical indicators of the quality of a child's experiences in child care and preschool. A well-trained workforce contributes to a child's ability to succeed in school and in life. In addition, quality early learning opportunities have

been proven to compensate for negative risk factors and help children overcome deficits in their development.

Affording training can be difficult for caregivers who do not earn as much as funeral attendants or garbage collectors. Low provider wages also make it difficult to attract and retain qualified staff. Research has demonstrated children attending programs with more staff turnover are less competent in language and social development.

Investment in early learning and its employees is a workforce development issue that needs to be addressed in Kansas. An example of an effective program is the T.E.A.C.H. (Teacher Education And Compensation Helps) Early Childhood Kansas Project. T.E.A.C.H. increases compensation to caregivers with more education and requires participants to remain employed in the child care field for an additional time period following their training.

Low salaries and lack of benefits drive good teachers from the field

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Child care professionals are among the lowest paid workers in Kansas. Inadequate compensation has driven many qualified practitioners from the field to higher paying jobs, decreasing the quality of the available early learning opportunities. At the same time, families continue to deal with the persistent problem of finding affordable, high-quality child care at a time of growing need.

Salaries for early learning professionals in Kansas average \$16,000 - \$17,000. Few providers are offered health insurance as part of their employment. As a result, turnover in the child care field is high, with as much as one-third of the workforce leaving each year. In Kansas, turnover rates average 40 percent, and in some areas of the state exceed

Lack of resources and an effort to maintain affordability for parents often makes it difficult for early learning programs to reward or encourage teacher education through salaries. In order to attract and retain the quality teachers our children deserve, it is necessary that the rate of compensation in Kansas be increased.

Project. It provides education-based salary supplements to teachers and family care providers working with children One way to do that is through the Child Care WAGE\$ Kansas from birth to five. WAGE\$ is designed to provide young children more stable relationships with better-educated teachers by rewarding teacher education and continuity of care.

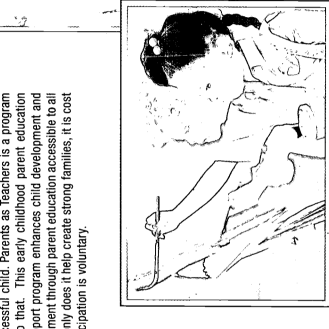
Parents can't do it alone

ately compensated child care professionals who support the enhance early learning opportunities such as quality child We have described the need for well-trained and appropridevelopment of young children. Improving those areas will care and preschool in Kansas.

deserve access to supports. Parents are the first and most However, it is also important to recognize parents - both those who work outside the home and those who do not – influential teachers for their children. They need the skills, knowledge and abilities to make well-informed choices and to assist children in reaching their potential.

rental involvement in the child's education, the higher the The early years of a child's life are critical for optimal development and provide the foundation for success in school and in life. Research indicates the more extensive the pastudent's achievement In light of the crucial role parents play in the early years, the state can help by providing parents with the tools they need

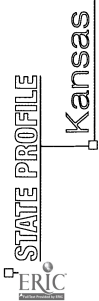
to raise a successful child. Parents as Teachers is a program and family support program enhances child development and school achievement through parent education accessible to all families. Not only does it help create strong families, it is cost designed to do that. This early childhood parent education effective. Participation is voluntary.



Conclusion

For every dollar spent on high-quality early education programs, taxpayers academic success, they boost lifetime earnings for participants and their can expect four dollars in benefits. These programs not only lead to greater mothers, according to the National Institute for Early Education Research. While cost-effectiveness of programs is often highlighted, especially in times of economic uncertainty, we should not lose sight of the real reason for We encourage you to use the data in this book to help make Kansas the best investing in early learning opportunities: it is in the best interest of the child. state in the nation in which to raise a child.





	Base Rate	Current Number	Current Rate	Percent Change
Emotional Well-Being		A. D. Die De A. D. A. D. L.		
Births to School-Age Mothers	10.1	1,411	8.7	-13.9
Children in Poverty	,	101,234	14.3	
Children Approved for Free School Meals	24.2	122,933	26.2	9.1
Physical Health and Safety				
Childhood Deaths	27.3	130	23.5	-13.9
Infant Mortalities	7.3	285	7.3	0.3
Births with Adequate Prenatal Care	81.2	31,091	81.2	0.0
Kindergartners Fully Immunized by Age Two	70.5	24,111	80.1	13.7
Low-Birth-Weight Babies	7.0	2,712	7.0	0.0
Childhood Care and Education				
Early Head Start Participation	5.5	1,183	5.5	.04
Head Start Participation	26.7	7,217	8.79	19.5
Child Care Availability	26.3	130,002	25.5	-3.0
High School Graduate Post-Secondary Education	7.97	22.754	77.5	1.0
Births to Mothers With Less Than a High School Degree	18.7	7,231	18.8	9.0

Students Graduating from High School	81.5	29,360	84.4	3.6
Economic Well-Being			5.	
Out-of-Home Placements	7.6	5,049	9.9	-23.8
Teen Violent Deaths	66.2	135	63.0	-4.9
Reported Child Abuse and Neglect	52.4	42,686	55.8	6.3
Substantiated Child Abuse and Neglect	10.7	8,824	11.5	7.7

	Base Rate	Current Number	Current Rate	Percent Change	
Sodel Behevlor and Sodel Control				9	1 17
Juvenile Court Filings	24.7	15,829	22.0	-10.9	
Youth Who Report Using Tobacco in Past 30 Days	22.3	11,655	17.5	-21.5	
Youth Who Report Binge Drinking	19.6	11,886	17.9	-8.8	
Youth Who Report Using Other Drugs	21.8	14,026	21.2	-2.9	

Summary

Kansas experienced a year in which improvements outnumbered worsening conditions. All three social behavior indicators improved (declined), with the most noticeable progress in teens' tobacco use, which dropped by 21.5 percent in comparison to the previous five-year period. Other welcome declines were seen in a 13.9 percent drop in births to school-age mothers, a 13.9 percent reduction in childhood deaths and a 23.8 percent decrease in out-of-home placements. Notable gains were made for children in the 13.7 percent increase in immunizations and the 19.5 percent upward trend seen in Head Start participation. The high school graduation rate increased by a small, but welcome, amount. In contrast to these accomplishments, there were concerns. Children living just above poverty grew as indicated by an increase of 9.1 percent in children approved for free school meals. Child care availability, an essential support for working parents, fell by 3 percent. The state also experienced setbacks on reported and substantiated child abuse, which both moderately increased.



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Births to School-Age Mothers

Bess Verns 1993-00

What does the indicator measure?

The number of live births per 1,000 children and teens ages 10 to 17.

Why is it important?

Although teen birth rates have reached historic lows, the United States still has the highest rate in the industrialized world. Teen births result in challenges and difficulties for both young mothers and their children. Teen mothers' future prospects dramatically decline as they are less likely to complete school, more likely to be a single parent, to live in poverty and to receive public assistance. Babies born to young mothers are more likely to be low birth weight, have childhood health problems and be hospitalized. As these children get older they are more likely to experience problems in school, suffer abuse and neglect and become a teen parent themselves.

How can we improve?

A recent comprehensive review of teen pregnancy prevention programs highlighted the following as key ingredients for effective prevention curriculum:

- A clear, consistently reinforced message on abstinence and/or contraception
- Basic, accurate information.
- Activities to address social pressures.
- Practice with communication, negotiation and refusal skills.
- Teaching methods that involve participants and personalize the information.
- Behavioral goals, teaching methods and materials that are customized to the students
- Sufficient length of time (e.g., more than a few hours)
- Adequately trained teachers or peer leaders who believe in the program.¹

Kansas Trends

- In 2001, 1,411 babies were born in Kansas to teens ages 10 to 17, showing a rate of 8.7 pe 1,000. The current rate was down nearly 14% from the previous five years.
- About 10% of Kansas counties reported no teen births in 2001. The highest rates were above 20 per 1,000 teens and found in Allen, Finney, Greeley, Hamilton, Seward and Wyandotte counties.
- The most significant improvements were seen by Gove, Klowa, Lincoln and Washington counties, all of whom decreased the rate per 1,000 by 150% or more and had a current rate of 6 per 1,000 or fewer.

The map shows pockets of higher teen birth rates in the southwest and southeast corners

' More information is available from The National Campaign to Prevent Teen Pregnancy at www.teenpregnancy.org.

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	Ame	Average Number of Teen Rirths	Teen Births Per 1,000 Girls	Decile Rank	Number of Teen Rirths	Teen Births Per 1,000 Girls	Decile Rank	Percent	
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	Crawford	25	12	6	18	6	7	-27	
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		County	Russell	Saline	Scott	Sedgwick	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Sumner	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Witson	Woodson	Wyandotte		Censes				Cheyenne		Sherman	Wallace		Greeley Wic	3		Starton	Morron Ste						
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FI	RI(County	Harper	Harvey	Haskell	Hodgeman	Jackson	Jefferson	Jewell	Johnson	Kearny	Kingman	Kiowa	Labette	Lane 🔻	Leavenworth	Lincoin	<u>-</u>	Logan	Lyon	Marion	Marshall	McPherson	Meade	Mami	Mentenell	Morris	Morton	Nemaha	Neosho	Ness	Norton	Osage	Ottomo	Dawnee	Philline	Pottawatomie	Pratt	Rawlins	Reno	Republic	Rice	Riley	Rooks	

Children in Poverty

What does the indicator measure?

The percentage of children under age 18 who live in families with incomes below the U.S. poverty threshold as defined by the U.S. Office of Management and Budget. In calendar year 1999, the poverty threshold for a family of four was \$17,029.

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1999 Estimate of Ghildren Under Age 18 Living in Poverly

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Why is it important?

Child poverty is of particular concern as the United States has reached an all-time high for the proportion of poor children in families whose parents are working. Living poor means living with serious deprivations such as lack of food, utility shutoff, crowded housing and lack of a stove or refrigerator. Poor children are also more likely to face a range of risks, such as inadequate nutrition, environmental toxins, trauma and abuse, low-quality child care and parental substance abuse. The impact on children is an increase in health problems, educational problems and the likelihood that they will be poor themselves as an adult.

How can we improve?

Child poverty can be addressed with the following:

- Livable wages to all people who work.
- Education and training for better-paying jobs and jobs with substantial health benefits.
- Low-cost housing.
- Both parents supporting their children.
- A range of community services and resources that help strengthen families' capacities to support their own children.

Kansas Trends

- Poverty estimates for 1999 show Kansas with a child poverty rate of 14.3%, compared to national rate of 16%.
- Only two counties had rates at or below 10%: Johnson and McPherson.
- Nineteen Kansas counties had one in five or more children living in poverty. The highest rate were in Chautauqua (23%), Elk (25%) and Wyandotte (23%) counties.
- The map shows a trouble spot in the southeast corner of the state.

	-				
돌호	,	Number Living in	Percent Living in	Median	Decile
	County	Poverty	Poverty	Income	Rank
ı	Allen	752	21	31,155	10
_	Anderson	408	19	32,140	6
e :	Atchison	789	19	34,341	æ
₽	Barber	228	17	32,368	7
<u>,</u>	Barton	1,336	18	32,635	80
Ë,	Bourbon	874	22	30,410	10
<u>je</u>	Brown	564	20	31,691	6
ıat	Butter	1,924	7	46,683	-
	Chase	114	16	32,337	5
	Chautauqua	229	23	27,996	10
	Cherokee	1,302	22	30,124	10
	Cheyenne	133	18	31,185	7
	Clark	106	17	34,955	9
	Clay	366	17	34,384	9
	Cloud	399	. 81	31,124	7
	Coffey	278	12	36,633	-
	Comanche	89	16	29,524	4
\$	Cowley	1,692	18	34,446	æ
2	Crawford	1,773	21	29,642	6
	Decatur	148	19	30,058	80
	Dickinson	299	14	35,773	2
	Doniphan	338	16	32,783	5
a	Douglas	2,598	13	37,536	2
	Edwards	151	18	31,494	7
	黑	182	25	26,173	10
ú	Ellis	794	13	33,285	2
ß	Elisworth	169	13	34,999	2
	Finney	2,403	18	37,596	7
	Ford	1,751	18	36,659	7
	Franklin	920	14	38,391	က
	Geary	1,738	21	30,342	10
	Gove	116	14	34,140	က
	Graham	124	19	31,096	80
	Grant	405	16	40,941	4
	Gray	252	14	40,946	2
	Greeley	62	15	36,471	4
	Greenwood	372	21	29,706	10
口	Hamilton	164	22	34,247	10
	_				

Children Approved for Free School Meals

What does the indicator measure?

The percentage of children enrolled in school in an academic year who were approved for free school meals. (Does not include reduced school meals)

Why is it important?

Children who experience hunger and food insecurity face a variety of consequences including:

- Poorer overall health status and compromised ability to resist illness.
- More frequent health problems such as stomachaches, headaches, colds, ear infections and fatigue.
- Higher incidence of hospitalizations.
- Higher levels of aggression, hyperactivity and anxiety.
- Difficulty getting along with other children.
- Increased need for mental health services
- Impaired cognitive functioning and diminished capacity to learn.
- Lower test scores and poorer overall school achievement.
- Increased school absences, tardiness and school suspension.

How can we improve?

Free school meals is a good proxy measure for child and family poverty. Some ideas for reducing child poverty include:

- Families must be able to work and to work they need affordable supports like child care and after-school programs.
- Governments should ease access to unemployment insurance, food and medical assistance for low-paid workers.
- Working should pay the minimum wage should be raised to at least support a family of three above the poverty threshold

Kansas Trends

- □ In the 2002/2003 school year 26.2% of school children were approved for free school meals.
- Kansas saw a 9.1% increase in the percent of children approved for free school meals in the 2002/2003 school year, when compared to the previous five-year period.
- The data show that neighboring counties can have extremely disparate rates. For the state, the free school meal rate ranges from a low of 7% in Johnson County to a high of 51% in neighboring Wyandotte County.
 - A few other counties also are among those with the highest rates including the more populous The map points out pockets of higher rates in southwestern Kansas and southeastern Kansas. counties of Sedgwick and Wyandotte

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G)		Average Number	Percent		Number	Percent Approved			
	County	Approved for Free Meals	Approved for Free Meals	Decile Rank	Approved for Free Meals	for Free Meals	Decile Rank	Percent Change	Ę
	Allen	747	23	7	786	32	8	11]
	Anderson	373	26	9	379	27	7	9	
	Atchison	849	32	6	861	32	6	6	
	Barber	231	22	2	211	22	4	-	
	Barton	1,511	31	6	1,487	32	80	4	
	Bourbon	841	31	6	898	34	6	10	•
	Brown	544	59	80	546	35	∞	6	
	Butler	1,783	13	-	2,157	16	-	19	
	Chase	108	21	4	120	22	2	19	
	Chautauqua	245	34	10	243	99	10	9	
	Cherokee	1,434	37	10	1,410	37	10	0	
	Cheyenne	154	25	9	186	32	œ	23	۲,
	Clark	114	21	4	131	22	S	16	•
	Clay	343	22	4	366	24	4	10	
	Clond	443	29	œ	422	တ္တ	7	4	
	Coffey	354	19	က	378	21	က	Ξ	í
_	Comanche	29	20	က	62	20	က	က	3
	Cowley	1,884	28	7	2,255	34	6	21	
_	Crawford	1,848	31	6	1,973	34	6	6	
	Decatur	143	23	2	124	83	4	0	
	Dickinson	890	22	2	834	21	က	4-	
	Doniphan	390	24	2	361	22	4	ငှ	
	Douglas	2,257	18	7	2,361	19	5	9	
	Edwards	148	27	7	148	31	80	16	
	益	304	39	10	279	40	10	က	
	Ellis	675	16	-	726	8	5	14	
	Elisworth	229	18	5	237	50	က	12	
	Finney	3,214	37	10	3,455	40	유	œ	
	Ford	2,663	43	10	3,066	47	10	=	
	Franklin	992	21	4	1,102	22	4	6	
	Geary	2,346	36	10	2,187	34	ნ	မှ	
	Gove	119	17	-	143	20	က	23	
	Graham	126	26	9	117	56	9	0	
	Grant	202	28	7	558	31	80	Ξ	
	Gray	252	20	က	305	23	4	17	
	Greeley	71	21	4	68	28	7	32	
	Greenwood	368	31	6	348	31	7	,	
П	Hamilton	179	34	10	188	38	10	13	
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E	Percent Change	4	4	œ	17	12	œ	2	2	ကု	=	∞	23	21	56	2	12	9	თ .	7	<u>ب</u> ک	ლ,	4		6 20			{	Brown Donipharg	Archison	efferson Leavenment	Douglas Johnson	Franklin Miami	Anderson	1	Allen Bourbor	Wison Neostro Crawfon	Labeth: Cheroke		S			33.8 - 51.4
er 20	Decile Rank	9	7	က	6	9	œ	-	9	2	80	6	6	9	4	-	-	9	4	9	∞ (∞ ;	₽.						Nemaha Bro	Jackson	Shawne	пѕөд	Osage	Coffee		woodWoodson	T	-thempowers		Meal	als		33.
Convent Veer 2008	Percent Approved for Free Meals	27	28	71	32	49	35	14	5 8	22	33	34	35	5 6	23	18	17	22	55	72	ਲ !	SS 1	51		262				Vashington Marshall N		<u></u>	<u>a</u> F-	Morris	Chase		Butler		CONVC.) Chaut inqua		Shool	chool me		27.6 - 33.7
	Number Approved for Free Meals	323	2,419	203	27,272	2,590	8,494	25	279	176	366	196	463	1,154	332	20	182	105	284	133	34.	466	14,458		(F22)(E33)				Republic Washir	Cloud	Ottawa	Saline		McPherson Marion	Harvey	Sedgenox	┵,	Sumner		Free So	for free s		
Z Z	Decile Rank	9	7	က	6	유	8	-	9	9	6	6	8	4	2	2	-	9	4	_ `	∞ (∞ ;	9					-	Smith Jewell	Osbome Mitchell	-	Russell	Barton	Aloe Moe	Stafford	ᆛ	Kingman	Barber Harper		ed for	approved		23.7 - 27.5
BESS VERIES (1997/-01)	Percent Approved for Free Meals	36	27	19	30	44	30	14	56	25	30	31	53	22	19	17	15	56	55	72	53	87 (20		25/52 25/52			-	Norton Philips S	Graham Books		Trego Ellis R	Ness Rush B			4	Klowa	Clark Comanche		Children Approved for Free School Meals	Percent of children approved for free school meals		20.0 - 23.6
Vesses V	Average Number Approved for Free Meals	332	2,346	509	23,287	2,224	8,019	09	298	200	327	180	. 362	1,016	277	89	178	106	289	129	554	224	14,058		1118,0577				Rawlins Decatur	Thomas		Logan	Wichita Scott		Flumey	-	Gram Haskell	Stevens Seward Meade		Children	Percer		6.7 - 19.9
	County	Russell	Saline	Scott	Sedgwick	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Sumner	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Wilson	Woodson	Wyandotte		(Kennsens)				Cheyenne	Sherman		Wallace	Graeley		Hamilton Kesmy		Stanton	Morton				L	
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9	e Percent k Change	1	=	-5	9	9	14	-7	17	-	_	88	15	20	4	88	4	0	16	• (ი	ი ;	쫎 ~	4 r	- 1	က	ο̈́	2	9	rὑ ເ	' -	11	: 4	Ċ.	, 4	6	9	4	유 (2 2	7 .	c	7-
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Convent Veer 2008	Percent Approved for Free Meals	23	54	30	20	77	17	27	7	34	22	27	34	24	16	30	27	30	37	<u> </u>	6 9	2 8	g \$	<u>o</u> ç	35 -	25	52	8	등 !	7	2 5	3 8	3 ∞	52	54	16	23	52	53	8 3	¥ 5	16	74
ඔ	Number Approved for Free Meals	281	1,461	278	6	517	733	146	5,318	381	335	164	1,419	9	1,989	171	547	155	2,342	443	432	දුල් ද	165	004	1,970	242	235	313	926	94	6 K	133	233	588	249	593	320	93	2,879	243	- 65 - 77 - 77	1,163 ???	787
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Bess Verrs 1927-01	Percent Approved for Free Meals	26	22	32	19	20	15	29	9	34	21	20	30	20	15	21	56	30	32	/1	<u>~</u> ;	= ;	7,	<u> </u>	35 8	24	78	17	53	æ 6	3 P	26	5 61	26	23	15	22	23	26 2.	£2 8	8 ç	<u>2</u> 28	5 7
Messe V	Average Number Approved for Free Meals	306	1,291	291	06	474	655	173	4,386	382	342	112	1,288	82	1,861	129	525	180	2,001	442	434	266	116	9 000	1,973	255	230	316	923	115	731	127	257	340	256	555	358	114	2,705	255	555 1 204	1,204	/27
	County	Harper	Harvey	Haskell	Hodgeman	Jackson	Jefferson	Jewell	Johnson	Kearny	Kingman	Kiowa	Labette	Lane	Leavenworth	Lincoln	Lin	Logan	Lyon	Marion	Marshail	WcPnerson	Meade	Mitcholl	Montgomery	Morris	Morton	Nemaha	Neosho	Ness	Gearle	Osborne	Ottawa	Pawnee	Phillips	Pottawatomie		Rawlins	Reno	Republic	race Dife	Hiley	HOOKS

Children Approved for Free School Meals

PHYSIGAL HEALTH AND SAFETY

| Childhood Deaths

What does the indicator measure?

Gurrant Vear 2001

Desse Veans 1996-00

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The number of deaths from all causes per 100,000 children ages 1 to 14.

Why is it important?

Every child is special and unique. No child can be replaced. Sadly, most child deaths are due to unintentional injuries, which are preventable. Every parent's goal is to create a safe environment and prevent injuries.

How can we improve?

The following are key recommendations from The Future of Children special issue on unintentional injuries in childhood:

- Health care providers should discuss safety practices during routine health visits. To encourage this, private insurers and Medicaid should adequately reimburse for counseling.
- Local communities should implement effective, community-based injury prevention programs grounded in a health behavior framework, such as those shown to increase bicycle helmet and car seat use.
- Local communities should mandate by law passive strategies that make children's environments safer, such as traffic calming measures and fences that enclose swimming pools on all sides
- Uniform legislation should be enacted and enforced in every state to mandate the following practices: age-appropriate car seat or booster seat use for children, bicycle helmet use and residential smoke detectors that are hard-wired or use lithium batteries.¹

9

Kansas Trends

- In 2001, 130 children ages 1 to 14 died in the state of Kansas. This is a childhood death rate of 23.5 per 100,000, down nearly 14% from the previous five-year period.
- The state's 2001 childhood death rate of 23.5 per 100,000 children is similar to the national rate of 24 per 100,000 for 1999, the most recent year for which national data are available.
- As the map points out, a good part of the state experienced no or a low rate of childhood deaths in 2001. Well over half (57%) of Kansas counties reported no child deaths.

County	Average Number of Childhood Deaths	Childhood Death Rate	Decile Rank Chi	Decile Number of Rank Childhood Deaths	Childhood Death Rate	Decile Rank	Percent Change
Allen	1.0	33.9	9	-	37.5	6	5
Anderson	1.4	86.8	9	0 .	0.	9	-100+
Atchison	1.0	29.7	S	-	30.1	∞	-
Barber	0.	0.	2	0	0.	9	+0
Barton	9.	10.2	2	-	18.1	7	11
Bourbon	1.2	40.8	œ	0	0.	9	-100+
Brown	9.	26.2	4	-	47.9	6	83
Butler	2.4	18.2	က	-	7.5	9	-29
Chase	0.	0.	2	0	0:	9	+0
Chautauga	4.	52.3	6	0	0.	9	-100+
Cherokee	1.2	26.6	4	-	21.6	7	-19
Cheyenne	4.	68.9	4	0	0.	9	-100+
Clark	c,	43.7	œ	0	0:	9	-100+
Clay	5	11.3	2	-	60.1	6	434
Cloud	æ	34.6	7	0	0.	9	-100+
Coffey	œ.	33.3	9	0	0:	9	-100+
Comanche	0.	o;	7	0	0.	9	+ 0
Cowley	1.4	18.9	က	0	0.	9	-100
Crawford	1.2	18.3	က	_	15.2	7	-17
Decatur	c i	30.3	2	0	0.	9	-100+
Dickinson	1.4	36.2	7	0	0.	9	-100+
Doniphan .	c i	13.0	2	_	67.9	6	384
Douglas	3.2	20.9	4	9	37.2	∞	78
Edwards	2	30.5	2	0	0.	9	-100+
盖	2	35.7	7	0	O.	9	-100+
Elis	1.2	23.8	4	-	22.3	7	ှ
Ellsworth	5	19.0	က	0	0.	9	-100+
Finney	2.4	23.8	4	4	35.8	œ	21
Ford	3.0	43.3	œ	-	12.5	9	-71
Franklin	1.8	34.0	9	က	26.8	6	29
Geary	2.4	41.9	œ	က	46.7	6	12
Gove	0.	0.	2	0	0.	9	+ 0
Graham	. 2	33.6	9	0	0.	9	-100+
Grant	1.0	47.7	6	0	0.	9	-100+
Gray	5.	14.7	က	0	0.	9	-100+
Greeley	.2	50.9	6	0	O.	9	-100+
Greenwood	4.	27.9	2	0	0.	9	-100+

More information can be found at www.futureofchildren.org.

L_∫ ^Fu		(Para)	शिक्तक (शिक्तक द्राविश्विन्त्रा)			Parazont Weer State	30060			(Sept.)	जिन्स्य (शिक्स्य द्रीलिक्स्य क्षित्र)	, UU		(Amazonal) (Veory Salah)	STORY STATE		
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	McPherson	2.8	49.4	6	2	35.5	80	-28	Woodson	6.	28.0	2	0	0.	9	-100+	
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Infant Mortalities

What does the indicator measure?

The number of infant deaths per 1,000 live births.

Why is it important?

Infant mortality is known throughout the world as an indicator of health status. In the United States, approximately 30,000 infants die before they reach their first birthdays every year. Although U.S. infant mortality rates have been declining during the past several decades, the nation still ranks poorly on an international level. Also, African American infants die at a rate more than twice that of white infants. Research seeking explanations of these disparities suggests unequal access to prenatal care.

How can we improve?

One of the most important ways to help babies is to assure their care before they are born. Prenatal care that begins in the first trimester and that is continuous is essential to reducing infant mortalities. If we are to improve infant mortality rates and address racial disparities, then barriers to care must be overcome, including financial, educational, social and logistical barriers.

Kansas Trends

- In 2001, Kansas recorded 285 infant deaths for a rate of 7.3 per 1,000 live births. This is in comparison to a preliminary national rate of 6.6 per 1,000. Comparison of the current year rate and the base years' rate of 7.3 per 1,000 shows Kansas in a stabilizing trend.
- Sixty-four percent of Kansas counties attained an infant mortality rate at or below 4.5 per 1,000 live births, the Healthy People 2010 Goal. In fact, 58 counties had no infant deaths in 2001.
- The three highest infant death rates were seen in Haskell, Pawnee and Phillips counties, with rates per 1,000 at 30.8, 34.5 and 57.7, respectively.
- The most populous counties experienced mixed findings. Improvements (i.e., decline in infant mortality rate) were seen in Douglas, Shawnee and Wyandotte counties, while the rate worsened (i.e., increase in infant mortality rate) in Johnson, Leavenworth and Sedgwick counties.
- The map shows the highest infant mortality rates are scattered throughout the state. The only identifiable trouble spot is a strip of eight counties in the southwest corner of the state.

		Base	Bess Verns 1993-00	8	(3)	Gurrant Vear 2000	er 200	8	
		Average Number of	Infant	Decile	Number of Infant	Infant	Decile	Percent	
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<u>ن</u>	Anderson	-	0.9	2	0	0.	9	-100+	
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of of	Barber	0	0.	က	-	25.6	5	*	
ф	Barton	က	7.1	7	2	6.1	7	-14	
	Bourbon	-	7.1	7	0	0	9	-100	
	Brown	-	10.3	œ	-	7.4	∞	-53	
	Butler	S	9.9	9	2	2.7	9	-29	
ਙ	Chase	0	9.3	œ	0	0.	9	-100+	
<u>.</u> _	Chautauqua	-	35.9	4	0	0.	9	-100+	
ē	Cherokee	2	8.3	7	0	0.	9	-100	
	Cheyenne	0	13.2	1	0	O.	9	-100+	•
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,;	Ellsworth	-	22.5	10	0	O.	9	-100+	
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<u>~</u>	Ford	9	9.4	œ	13	20.0	6	113	
	Franklin	က	8.0	7	2	5.3	7	-34	
	Geary	6	14.6	10	12	20.1	10	37	
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	Grant	2	11.9	6	0	0.	9	-100	
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	Greeley	0	0.	က	0	0.	9	+0	
	Greenwood	_	7.3	7	2	27.0	10	271	
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Births with Adequate Prenatal Care

What does the indicator measure?

The percentage of births in the last calendar year that are to women who received adequate prenatal care, based on the Adequacy of Prenatal Care Utilization (APCU) Index.¹

Why is it important?

Pregnant women who receive prenatal care are more likely to deliver healthy babies. Prenatal care is important for addressing key issues that can affect pregnancy outcomes, such as inadequate nutrition, smoking, anemia and diabetes. Late or no prenatal care is associated with an increase if low-birth-weight babies, still births and infant mortality. On the positive side, getting prenatal care is associated with increased use of infant health services. Plainly, the benefits of prenatal care continue beyond the nine months of pregnancy.

How can we improve?

Healthy People 2010 has a goal that 90% of pregnant women will receive adequate prenatal care. Some of the key issues that must be addressed to meet this goal include:

- Info of the key issues that infost be addressed to meet this goal include.

 The relationship between patient and doctor is of increased importance for at-risk pregnant
- Health care access issues must be addressed, including health insurance and transportation.
- Special attention must be given to care for teens and women of color, who have traditionally had lower rates of prenatal care.
- Families need provider choice to build strong, trusting and consistent relationships with their health care provider.

Kansas Trends

- In 2001, 81.2% of all Kansas newborns received adequate prenatal care. This is equivalent to the average rate for the previous five-year period.
- Across the state, the 2001 adequate prenatal care rate ranged from a low of 46% in Mor County to a high of 96% in Decatur County.
- Only 10 Kansas counties achieved the Healthy People 2010 Goal of 90%.
- The map shows a distinctive pattern of very low prenatal care rates in the southwestern portion of Kansas.

¹ Adequate prenatal care is based on the "Adequacy of Prenatal Care Utilization (APCU) Index" developed at the Department of Maternal and Child Health, University of North Carolina at Chapel Hill. The APCU Index summarizes information on when pregnant women initiate care and the number of visits received after initiation of care. It is based upon American College of Obstetricians and Gynecologist standards (i.e., initiation during the first trimester; one visit per month through 28 weeks, one visit every 2 weeks through 36 weeks, and one visit per week thereafter).

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	Brown	110	83	4	105	78	9	-Ś	
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	Chase	34	79	9	59	99	თ	-16	
care.	Chautauqua	24	73	œ	22	9/	7	4	
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(3)	Number Receiving	Adequate Prenatal Care	49	646	41 6.062	233	2,126	53	61	23	37	35	48 00	63 83	3 8	64	20	54	<u>/</u> 6	99 4	1915))	SALITEN	2000			Republic	Cloud	Ottawa	Selline Dick	AcPherson		Reno navey	man	Harper Summer		Births with Adequate Prenatal Care	ceived ad	
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) Veens	ì																						<u></u>				Norton	Graham		Trego	Ness	Hortoeman		Ford	Glark	_	rths \	oirths to	
9889	Average Number Receiving	Adequate Prenatal Care	09	639	48	258	2,058	50	29	31	41	27	53	† 6	S 26	64	18	57	53,	<u></u>	2018) - - - - -	30,500				Rawlins Decatur	Thomas Sheritan	-	Logan Gove	Wichita Scott Lane	Finney	Квату	Grant Haskell	Stevens Seward Meade		Ξ	Percent of births to women who received adequate prenatal care	
	Z	County	Russell	Saline	Scott	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Wilson	Wyandotte		Remeas				Cheyenne	Sherman		Wallace	Greeley Wic		Hamilton Ke	Stanlon	Morton Ste	_			
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Convent Veer 2	Percent	Receiving Prenatal Care	83	82	45 °	္ င္လ	8 8	72	91	64	8	75	32	8 8	83 83	91	92	æ 8	85 F	٤ %	8 8	6	82	83	68 46	75	87	8 8	° 5	85	82	98	72	76 76	5 49	79	74	۲ 3	63
	Number Receiving	Adequate Prenatal Care	48	354	- -	134 134	191	13	6,349	54	92	ල දි	738 1	- 60	30	109	24	420	114	90 316	5 4	351	22	366	42 26	66	174	26	5 14 14	58	5 5	49	40 206	8 8	8 4	8/9	31	100	289
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3838 (Cea	Average Number Receiving		51	359	ξ.	134	172	21	5,838	44	75	25	226 15	715	29	88	30	335	22.L	80 77	. 4	311	26	52	49 34	114	166	26	172	33	22	2:	53	<u>3</u>	19	909	42	83	99
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		County	Harper	Harvey	Haskell	lackson	Jefferson	Jewell	Johnson	Kearny	Kingman	Kiowa	Labette	eavenworth	Lincoln	Linn	Logan	Lyon	Marion	Marshall	Meade	Miami	Mitchell	Montgomery	Morris	Nemaha	Neosho	Ness	Osade	Osborne	Ottawa	Pawnee	Phillips Pottowotomio	rottawatunie Pratt	Rawlins	Reno	Republic		Kiley .

Kindergartners Fully Immunized by Age Two

What does the indicator measure?

The percentage of children in kindergarten who had received all recommended immunizations by age two (i.e., the combined immunization series referred to as the 4:3:1 series and which includes vaccinations for Diphtheria, Tetanus Toxoids and Pertussis (DTP); Poliovirus; and Measles, Mumps and Rubella (MMR)).

Why is it important?

Immunizations are a very cost-effective health measure that protect children against disease, especially infants and young children who are at higher risk of complications and even death. High vaccination levels prevent outbreaks of disease and can even mean near elimination of disease. Immunizations also contribute to alleviating poverty by helping children stay healthy so they can attend school. This in turn supports parents by reducing absenteeism from work to care for sick

How can we improve?

Healthy People 2010 sets a goal of 90% immunization rate. We can work to attain this goal and protect more children against vaccine-preventable diseases by trying some of these strategies:

- Continue with outreach and information to families.
- Use reminder systems to help parents know when to take their children for shots.
- Address parents' fears about risks.
- Get the message out about the success of high vaccination levels.

Kansas Trends

- ☐ The state 2002 immunization rate was 80.1%, an improvement of 13.7% over the previous five-year period.
- ☐ Sixteen Kansas counties achieved the Healthy People 2010 Goal of 90%.
- In comparing 2002 to the previous five-year period, improvements were seen in all but six counties.
- The map shows a noticeable grouping of high immunization rates in the western, particularly northwestern, part of the state. There are pockets of lower rates in both southern corners of the state. Also of concern is the comparatively low immunization rates in some of the most populous counties, such as Leavenworth (75%), Sedgwick (77%) and Wyandotte (70%) counties.

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_ ,		Average Number	Percent	i	Number	Percent			
.o .c	County	immunized by Age Two	immunized by Age Two	Decile Rank	Immunized By Age Two	immunized by Age Two	Decile Rank	Percent Change	ς
-	Allen	121	72	9	26	72	10	0	2
	Anderson	62	65	6	26	8	7	22	
	Atchison	91	63	6	96	79	œ	56	
	Barber	09	74	2	62	26	-	31	
_	Barton	228	71	7	244	83	2	17	
	Bourbon	126	69	∞	139	80	∞	16	
_	Brown	8	69	7	88	98	က	24	
	Butler	625	74	ა	642	8	7	10	
	Chase	24	99	თ	24	83	က	35	
	Chautauqua	33	65	ნ	25	74	6	15	
	Cherokee	178	64	6	201	9/	6	19	
_	Cheyenne	26	69	œ	24	83	9	20	•
	Clark	26	74	ß	3 6	85	9	Ξ	•
	Clay	77	75	4	72	84	2	12	
	Cloud	29	89	œ	22	80	7	18	
	Coffey	92	78	က	92	98	4	10	•
	Comanche	19	74	4	15	93	-	22	-03
	Cowley	285	89	œ	297	80	7	18	
	Crawford	274	99	6	319	8	7	21	
	Decatur	36	81	2	39	84	2	S	
	Dickinson	194	74	2	195	84	2	14	
•	Doniphan	72	99	œ	92	85	9	23	
	Douglas	691	11	က	682	82	4	10	
	Edwards	35	83	-	23	96	-	16	
J	益	22	49	10	27	11	∞	28	
	Ellis	198	79	2	208	06	2	14	
	Ellsworth	53	74	2	52	80	7	∞.	
_	Finney	563	99	6	617	77	6	16	
	Ford	329	72	9	378	62	∞	10	
	Franklin	236	72	9	191	74	6	2	
	Geary	403	64	6	418	9/	6	50	
	Gove	34	74	2	30	83	9	12	
	Graham	20	62	9	23	06	2	45	
	Grant	94	9/	4	87	83	2	6	
	Gray	73	80	2	20	73	10	ō.	
	Greeley	16	72	9	16	93	-	53	
	Greenwood	22	20	7	20	81	7	16	
	Hamilton	56	78	2	22	89	2	-13	

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0 53	Percent Change	20	16	24	20	23	4	ې .	. 	2 =	. 55	; -	12	18	14	55	23	2	80	-35	7	16	32		(1897)			ĺ	Brown Doniphas	Atchison	efferson Leavern	Douglas Johnson	Franklin Miami	Anderson Linn	Allon	odacho Odacho	Crawford	Labette Cherokee		J ₩0		88.6 - 97.0	
HET 20	Decile Rank	9	က	-	6	6				۰ ۸	ı ç	∞	10	2	2	-	2	-	4	10	10	10	9						Mernalita Bro	Jackson	j	NUSCA DISCO	Osage	Coffey	Myconiae	,	Elk	Chautauqua			wo	88	
Connent Veer 2002	Percent Immunized by Age Two	81	87	83	11	75	2 8	8	8 8	8 8	8 8	8/	89	84	88	96	91	92	82	20	75	72	20		600 3				Washington Marshall		Clay Rivey Collession	ckinson	Morris	Marion Chase	1	Butler	7	Cowley Chaut		ed by	d by age	84.4 - 88.5	
9	Number Immunized By Age Two	55	483	61	4,157	316	1.393	=	23	45	41	38	54	506	8	8	22	19	23	17	46	62	1,322		22,3000				Republic	Cloud	Ottawa	Saline		McPherson	Reno Harvey	Sedgwick	4	Harper Sumner	,	nmuniz	/ immunize	81.4 - 84.3	
	Decile Rank	8	4	4	6	10	; m	· -	-	۰ ۵	၂ တ	က	5	7	က	7	9	-	2	က	œ	9	9						Smith Jewell	(Septiment)	Osborne	Russell	Barton	Rice	Stafford	Pratt	ہ۔	Burber H	;		ners fully		
Base Veans 1990-00	Percent Immunized by Age Two	89	75	75	64	09	11	82	83	l &	8 8	78	61	71	78	78	73	93	62	77	29	62	52		2018				Norton Phillips		Graham Hoovs	Thego egis	Ness Plush	Pawnee	Hodgeman Frammer	Ford	╌	Clark Comenume		Kindergartners Fully Immunized by Age	Percent of kindergartners fully immunized by age two	76.9 - 81.3	
Besso	Average Number Immunized by Age Two	58	462	56	3,615	267	1.436	19	63	40	. œ	33	49	208	75	22	26	24	74	27	94	19	1,048		22 ,000				Rawlins Decatur	-	Shendan	Logan Gove	Wichita South Lenc		Keamy Finney	Grant Haskell		Stevens Seward Maade		Kinderg	Percent	50.0 - 76.8	
Also Aller -	County	Russell	Saline	Scott	Sedgwick	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Sumner	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Wilson	Woodson	Wyandotte		रिधाइस्छ				Cheyenne	i	Charles of the contract of the	Wallace	Creetev		Hamilton	Stanton		Morton Ste					
	Percent Change	2	2	34	6-	6	12	21	. 4	26		14	22	13	3	4	70	2	4	16	30	16	ကု	= :	7.7	- 10 10	2 =	18	48	21	23	34	. 4	13	16	13	1 <u>9</u>	-13	<u>ي</u> ۾	18	1 4	14	
17 2002	Decile Pe Rank Ct	8	7	9	&	3	4	က	4	- 2	7	က	6	2	6	6	&	2	9	9	က	4	4	6,	4 ¢	2 ~	o «	5	9	2	4 -	4 +-	. 4	3	2	ကျ		_	pυ	റഴ	> 4	_	2
Convent Veer 2002	Percent Immunized by Age Two	79	81	83	78	88	85	88	82	68	æ	68	73	9	75	74	79	83	85	83	88	32	98	77	8 8	7/	8 8	91	82	95	88 8	6 6 6 7	8 8	88	84	83	\$ 8	28	2.5	\$ &	82	93	88
٩	Number Immunized By Age Two	52	291	43	14	150	224	28	4,549	62	22	23	188	23	280	27	88	22	332	102	83	247	38	223	2 6	218 47	- 14	88	141	33	¥ 5	<u></u> %	1 F	22	61	501	∵ ;	<u>چ</u> ک	2 6	გ 8	311	45	24
(CO	Decile Rank	9	4	10	-	-	4	9	_	7	4	3	10	2	9	9	6	က	2	9	œ	2	-	ω.	4 5	2 ℃	^	က	10	4	- 2	o /	. -	3	9	2 1	~ 0	N 1	~ 0	۰ ۸	- 13	-	4
Desse Veens 1993-10	Percent Immunized by Age Two	72	75	62	98	81	9/	72	8	71	9/	77	09	80	73	71	99	78	79	71	29	74	88	69	٥ و	S 7	: =	77	56	<u>76</u>	70	÷ 6	82	78	72	% 1 %	⊏ í	5 /s) (2	è &	74	82	92
) Gerso	Average Number Immunized by Age Two	53	293	39	23	120	201	30	4,087	99	99	32	179	21	296	56	7.7	20	342	123	9 4	249	43	210 £1	\$ 5	53 EE	8 £	86	109	24	49	<u>8</u> 8	65	54	54	184	/9	5 23	491 32	32 81	368	20	31
	County	Harper	Harvey	Haskell	Hodgeman	Jackson	Jefferson	Jewell	Johnson	Kearny	Kingman	Kiowa	Labette	Lane	Leavenworth	Lincoln	Lim	Logan	Lyon	Marion	Marshall	McPherson	Meade	Miami	Winchell	Morris	Morton	Nemaha	Neosho	Ness	Norton	Osborne	Ottawa	Pawnee	Phillips	Pottawatomie	Pran	Kawiins	Benithis	Rice	Rijey	Rooks	Rush
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TAND SAFETY

Low-Birth-Weight Babies

What does the indicator measure?

The percentage of live births that were recorded as low birth weight (i.e., weighing under 2,500 grams/5.5 pounds at birth).

Why is it important?

Babies born at a low birth weight have higher rates of health problems, including a risk of infant death that is 24 times greater than normal weight babies. As they grow, children who were born at low birth weight have a high probability of developmental problems, more school difficulties and behavior problems as adolescents.

How can we improve?

Risk factors associated with low birth weight include smoking, poverty and low levels of educational attainment. These risks can be mediated by:

- Helping pregnant women to stop or reduce smoking.
- Improving nutrition of pregnant women, especially those in poverty.
- Providing better and consistent prenatal care throughout the pregnancy.

One of the key issues underlying all of these strategies for improving low birth weight is health in insurance and health care access.

Kansas Trends

- Kansas showed a slight increase from 6.9% low-birth-weight babies in 2000 to 7.0% in 2001.
 In comparing 2001 to the base years, the percent of low-birth-weight babies is stabilizing in Kansas
- In 2001, 28 counties' percent of low-birth-weight babies was at or below 5%, meeting the Healthy People 2010 Goal. Six counties (Cheyenne, Clark, Decatur, Harper, Smith and Wichita) celebrated a year without any low-birth-weight babies.
- Fifteen counties' percent of low-birth-weight babies were at or above 10%. The three highest were Kiowa (15%), Scott (15%) and Stevens (17%) counties.
- The map does not show any clearly identified patterns. However, there are several groupings of four or more counties that may be considered possible trouble spots. These groupings occur in the northeast corner, the southeast corner, south central Kansas, and in the northwest corner of the state.

***************************************		Besse	Veers 1999-00	8	(2)	Connent Veer 2001	17 2000	
		Average Number of	Percent of	:	Number of	Percent of		
	County	Low-Birth- Weight Babies	Low-Birth- Weight Babies	Rank Rank	Low-Birth- Weight Babies	Low-Birth- Weight Babies	Rank	Change
J	Allen	14	7.5	7	=	6.4	2	-15
	Anderson	∞	8.2	6	∞	7.8	7	ιċ
	Atchison	15	7.2	9	21	6.6	6	38
	Barber	4	7.3	7	2	5.1	က	-30
	Barton	28	7.7	œ	29	8.8	∞	16
	Bourbon	14	7.2	9	15	7.9	7	Ξ
-,	Brown	7	5.0	2	15	11.0	10	121
ery emercy arty ar	Butler	54	7.1	9	54	7.2	9	2
	Chase	4	8.8	10	က	6.5	2	-56
	Chautauqua	2	9.9	2	-	3.4	2	-48
	Cherokee	21	7.4	7	15	5.5	က	-25
	Cheyenne	_	2.0	-	0	0:	-	-100
	Clark	0	1.5	-	0	0.	-	-100
	Clay	S	2.7	က	9	6.9	9	22
	Clond	9	0.9	4	4	3.9	2	-34
	Coffey	ω	8.1	6	2	4.9	က	-40
	Comanche	2	8.5	6	-	4.3	.7	-49
	Cowley	28	6.1	4	40	7.8	7	28
	Crawford	36	6.8	2	42	8.5	œ	52
	Decatur	_	4.6	-	0	0.	-	-100
	Dickinson	15	7.0	9	14	6.2	4	÷
	Doniphan	9	5.8	က	5	6.3	2	6
	Douglas	71	6.3	4	80	6.7	2	9
	Edwards	က	6.9	2	က	6.7	7	14
	盖	က	9.6	10	4	12.9	10	32
	Ellis	23	0.7	9	29	8.1	7	16
	Ellsworth	9	10.5	10	4	7.8	7	-25
	Finney	61	6.7	2	22	6.9	9	4
	Ford	20	7.8	œ	36	5.5	4	-59
	Franklin	27	7.8	œ	31	8.2	œ	2
	Geary	52	8.6	6	28	9.7	6	12
	Gove	2	5.4	က	က	8.6	œ	28
	Graham	2	7.3	7	-	7.1	9	-5
	Grant	13	9.6	6	9	3.8	2	-55
	Gray	2	5.2	2	9	6.5	2	23
	Greeley	2	8.1	œ	-	5.0	က	-38
	Greenwood	9	7.3	7	9	8.1	∞	=
	Hamilton	4	9.7	10	က	6.7	9	-31
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E	Bese	Bess Veers 1993-00		(25)	Guinant Veer 2	r 2000			Bese	Bess Veens 1993-00		(3)	Gunnant Veer 2000	r 200		
County	Average Number of Low-Birth- Weight Babies	Percent of Low-Birth- Weight Babies	Decile Rank	Number of Percent of Low-Birth Low-Birth- Weight Babies Weight Babies	Percent of Low-Birth- Weight Babies	Decile Rank	Percent Change	County	Average Number of Low-Birth- Weight Babies	Percent of Low-Birth- Weight Babies	Decile Rank	Number of Low-Birth- Weight Babies	Percent of Low-Birth- Weight Babies	Decile Rank	Percent Change_	Low-E
Harper	3	4.3	-	0	0.	-	100	Russell	4	5.7	3	2	3.3	1	-45	
Harvey	21	5.2	2	34	8.1	œ	28	Saline	55	7.5	7	45	5.9	4	-22	
Haskell	2	6.3	4	7	10.8	6	20	Scott	2	9.7	7	6	15.0	10	26	
Hodgeman	2	8.3	6	2	11.1	10	33	Sedgwick	553	7.5	7	586	7.9	7	9	
Jackson	6	5.4	က	4	2.6	_	-52	Seward	31	6.4	ა	35	8.9	9	7	
Jefferson	12	5.6	က	22	10.0	6	79	Shawnee	182	9.7	7	192	7.9	7	က	
Jewell	2	6.3	4	-	5.6	4	-12	Sheridan	2	8.6	6	_	3.2	2	-63	
Johnson	379	5.9	4	392	5.6	4	ځ	Sherman	7	7.7	œ	9	8.1	8	2	
Kearny	4	5.1	2	က	3.4	2	-33	Smith	2	5.8	က	0	0.	-	-100	
Kingman	7	7.2	9	9	7.2	9	0	Stafford	9	10.2	10	2	10.4	6	2	
Kiowa	2	5.8	က	9	15.0	10	160	Stanton	က	7.3	7	9	13.3	10	82	
Labette	22	8.1	6	16	5.6	4	-31	Stevens	9	7.0	9	16	17.0	10	145	
Lane	-	3.7	-	-	5.9	4	22	Sumner	16	4.8	-	18	5.4	က	13	
Leavenworth		7.1	9	9/	8.1	7	14	Thomas	80	7.5	7	ω	8.5	œ	13	
Lincoln	2	5.3	7	က	8.3	œ	26	Trego	က	9.1	10	_	3.0	2	-67	
Linn	6	9.0	10	8	9.9	2	-27	Wabaunsee	2	3.2	-	9	7.7	7	144	
Logan	-	2.8	-	က	11.5	10	313	Wallace	2	7.2	9	က	12.5	10	73	
Lyon	34	6.7	2	36	9.9	2	-	Washington	2	6.5	2	က	4.6	က	-29	
Marion	7	5.2	2	S	3.6	2	-3	Wichita	4	10.5	10	0	0:	_	-100	
Marshall	7	9.9	2	က	2.4	-	-63	Wilson	6	7.2	9	6	6.6	6	36	
McPherson	19	5.7	က	20	5.6	4	-5	Woodson	2	6.3	4	က	9.4	6	49	
Meade	S	8.0	œ	က	4.1	5	-49	Wyandotte	245	8.9	10	201	7.2	9	-19	4) (4 ***
Miami	24	6.8	2	22	5.6	4	-17		***************************************							
Mitchell	က	5.1	2	4	0.9	4	17	रिमोक्स	2632	979		92789	720		9	
Montgomery		7.7	∞	38	8.3	œ	œ			3		3	3			
Morris,	4	5.8	4	-	1.6	-	-72									
Morton	က	6.2	4	က	5.0	က	-19									
Nemaha	7	4.8	2	13	6.7	6	100		-		-				4	
Neosho	16	8.2	6	21	10.3	6	52	Сћеуелпе	e Rawlins Decatur	r Norton Philips	Smith	Jewell Republic Was	Washington Marshall Nen	Vernana Brown	Doniphag	
Ness	က	7.7	∞	2	6.3	2	-19	A CONTRACTOR OF THE CONTRACTOR			-	Cloud	- 1 -		Atchison	
Norton	က	5.1	2	4	8.9	6	73	Sherman	n Thomas Sheridan	an Graham Rooks	Osborne	T	Clay Riley Pottawatomie	Jackson	fferBon Leavenwor	£
Osage	16	8. 1.	တ	10	6.5	2	-50	Wallace	Cooen	Trago	Russell	$\neg \tau^{r}$	Geary Wabauns	Shawnde	Opinios Johnson	te
Osporne	ლ	8.2	o	_	2.9	-	-64			+	-	Elisworth Saline	Morris	Osago Osago	D	
Ottawa	_	9:6 •	10	∞	10.3	o	4	Graeley	Wichita Scott Lane	Ness Rush	Barton	McPherson	-		Franklin Miami	
Pawnee	ري 	6.4	ഹ	4	6.9	9	∞			Pawnee			Malion Chase	Coffey A	underson Linn	
Phillips		3.7	-	9	11.5	10	509	Hamilton	Keamy	Hodgeman	Stafford	Harvey Heno	Greenwoo	nospoow	Allen Pacidon	
Pottawatomie		5.2	5	18	6.9	9	34			Ford	Pratt	Sedgwick	Butler			
Pratt	_	6.1	4	7	2.9	9	6	Startton	Grant Hasket	Khowe	乛	Kingman	TE STATE OF THE ST	Wilson	Neowho Grawford	
Rawlins	2	6.1	4	-	4.5	က	-56	Morton	Stevens Seward Meade	de Clark Comanche	Barber	Harper Sumner	Cowley Chautauque	ntgomen	Labette Cherokee	
Reno	29	8.0	œ	99	9.7	7	-5									
Republic	4	7.0	9	က	6.8	9	ကု			Low-Bi	rth-W	Low-Birth-Weight Babies	abies			
Rice	6	7.7	œ	7	5.0	က	-36		(; ; ; ;					
Rilev	20	5.3	က	43	4.6	က	-14		Pel	Percent of live births recorded as low birth weight	rths rec	orded as low	v birth weigh	 		
Rooks	က	5.3	2	4	5.9	4	Ξ		0.0 - 4.3	4.3 4.4 - 6.2	5	3.3 - 7.2	7.3 - 8.8	8.9 - 170		
Rush	-	2.9	_	-	3.7	2	30									
																24 25

Early Head Start Participation

Gurrant Veer 2002

Desse Veer 2001

What does the indicator measure?

The number of Early Head Start enrollment slots divided by the estimated number of children ages birth to 4 living in families with incomes below the U.S. poverty threshold.

Why is it important?

Children learn more in the first three years than any other period of their lives. Early interventions can produce positive and persistent changes in children's development. Recent infant brain research affirms the importance of reaching children, especially low-income children, at the earliest point possible, even before they are born. There is also evidence from evaluations of Early Head Start programs showing that children benefit in terms of their cognitive, language and social-emotional development. Additionally, parents are helped with aspects of home environment and parenting behavior. Early Head Start is another early intervention program with demonstrated benefits for the whole family and the community.

How can we improve?

Iwo key recommendations are emerging from evaluations of Early Head Start.

- First, the program needs to be fully implemented. Like Head Start, Early Head Start is a comprehensive program and appears to be most effective implemented in full force.
- The second lesson is to reach children as early as possible, even while the mother is pregnant or very soon after birth of the baby. There are definitely opportunities for collaboration between early childhood education programs and the health care community to maximize the potential benefits of these programs.

Kansas Trends

- During 2002, Kansas had 1,183 Early Head Start slots available, amounting to 5.5 slots per 100 children.
- Because Early Head Start is a newly funded and implemented program, only some counties across the state have been funded.
- The counties with the top two highest availability rates were Clay (33 per 100 children) and Saline (31 per 100 children).
- The map shows a grouping of a dozen counties with higher rates of Early Head Start participation in the northeastern and north central parts of Kansas. Clearly, the majority of Kansas counties, particularly those in the western half of the state, have no Early Head Start programs.

_	_		-			01010			
	County	Early Headstart Slots Available	Avallable Slots Per 100 Children	Decile Rank	Early Headstart Slots Available	Slots Per 100 Children	Decile Rank	Percent Change	Г
	Allen	0	0	10	0	0	10	0.]
	Anderson	0	0	10	0	0	10	0;	
	Atchison	12	8	က	13	6	က	9.5	
	Barber	0	0	10	0	0	10	0:	
	Barton	0	0	10	0	0	10	0:	
	Bourbon	0	0	10	0	0	10	0:	
	Brown	12	#	7	13	12	7	10.2	
~~~	Butler	0	0	10	0	0	10	0:	
	Chase	0	0	10	0	0	10	0.	
	Chautauqua	0	0	9	0	0	10	0.	
	Cherokee	33	12	7	33	12	2	6	
	Cheyenne	0	0	10	0	0	10	0.	
	Clark	0	0	10	0	0	10	0.	
	Clay	20	32	<del>, -</del>	20	33	<del>, -</del>	2.0	
	Clond	14	70	-	14	21	-	2.5	
	Coffey	0	0	10	0	0	10	0.	
	Comanche	0	0	10	0	0	10	0.	
	Cowley	0	0	10	0	0	10	0.	
-	Crawford	33	80	က	33	80	က	-1.5	
	Decatur	0	0	10	0	0	10	0.	
	Dickinson	23	20	-	23	21	-	1.8	
	Doniphan	12	18	2	12	18	7		
	Douglas	0	0	9	0	0	9	O.	
	Edwards	0	0	10	0	0	10	0.	
	景	0	0	10	0	0	10	0.	
	Ellis	39	24	-	39	24	-	oj.	
	Ellsworth	9	23	-	9	24	-	3.0	
	Finney	40	7	က	40	9	က	-2.0	
	Ford	42	10	2	42	6	2	-2.2	
_	Franklin	0	0	10	0	0	10	0.	
-	Geary	0	0	10	0	0	10	0.	
-	Gove	0	0	10	0	0	10	0.	
	Graham	0	0	10	0	0	10	0.	
	Grant	0	0	10	0	0	10	0.	
	Gray	0	0	10	0	0	10	0.	
	Greeley	0	0	10	0	0	10	O.	
	Greenwood	0	0	10	0	0	5	0.	
	Hamilton	0	0	9	0	0	9	0.	

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County	Early Headstart Stots Available	Available Slots Per 100 Children	Decile Rank	Early Headstart Slots Available	Available Slots Per 100 Children	Decile Rank	Percent Change		Early Headstart Slots Available	Available Slots Per 100 Children	Decile Rank	Early Headstart Slots Available	Available Slots Per 100 Children	Decile Rank	Percent Change
Harper	0	0	10	0	0	2	0.	Russell	3			3		9	6:1
Harvey	0	0	10	0	0	9	0.	Saline	130	31	-	130	31	_	7.
Haskell	0	0	10	0	0	10	0.	Scott	0	0	10	0	0	10	0.
Hodgeman	0	0	10	0	0	10	0.	Sedgwick	172	4	က	175	4	က	1.6
Jackson	12	13	2	18	19	2	49.8	Seward	0	0	10	0	0	10	0:
Jefferson	12	12	2	12	12	2	9.	Shawnee	54	4	က	54	4	က	6
Jewell	0	0	10	0	0	9	0:	Sheridan	0	0	10	0	0	10	0:
Johnson	80	2	က	80	2	က	-1.7	Sherman	0	0	10	0	0	10	0:
Kearny	0	0	10	0	0	2	0.	Smith	0	0	10	0	0	10	0:
Kingman	0	0	10	0	0	10	0.	Stafford	0	0	10	0	0	10	0.
Kiowa	0	0	10	0	0	9	0.	Stanton	0	0	10	0	0	10	0:
Labette	33	15	2	33	15	2	1.7	Stevens	0	0	10	0	0	10	0:
Lane	0	0	10	0	0	10	0.	Sumner	41	21	-	41	21	-	1.5
Leavenworth		æ	က	28	9	က	7.2	Thomas	0	0	10	0	0	10	0.
Lincoln	0	0	10	0	0	10	0:	Trego	0	0	10	0	0	10	0:
Linn	0	0	10	0	0	10	0.	Wabaunsee	0	0	10	0	0	10	0.
Logan	0	0	10	0	0	10	0.	Wallace	0	0	10	0	0	10	0:
Lyon	40	Ξ	2	40	Ξ	2	ιςi	Washington	10	21	-	10	21	-	=
Marion	0	0	10	0	0	10	0.	Wichita	0	0	9	0	0	10	0.
Marshall	13	20	_	12	19	-	-3.7	Wilson	0	0	10	0	0	10	0.
McPherson	0	0	10	0	0	10	0.	Woodson	0	0	10	0	0	10	0.
Meade	0	0	10	0	0	10	0	Wyandotte	120	2	က	120	2	က	9
Miami	0	0	10	0	0	10	0.	<del>-</del> -							
Mitchell	0	0	9	0	0	10	0.	Remeas	9,569	55		1,168	99		D.O.
Montgomery	33	10	2	33	10	2	2.5		COOKIN I			conún			3
Morris	0	0	10	0	0	10	0.								
Morton	0	0	10	0	0	9	0.								
Nemaha	13	16	2	12	15	2	-7.2			-					بر
Neosho	0	0	9	0	0	10	0.	Chayenne	B Rawlins Decatur	Norton Phillips	Smith	Jewell Republic AR	Jashington Marshall in	Nemara Brown	Domining
Ness	0	0	10	0	0	9	O.	t			╫	Milchell	f	Jackson	Atchison
Norton	0	0	9	0	0	9	0.	Coleman	i i i i i i i i i i i i i i i i i i i	n Granam Hooks	emodson s	Ottawa	Legis Heroix		efferson Leavenword
Osage	0 '	0 (	은 :	0 (	0	유 :	o. ,	Wallace	Logan Gove	Trago	Hussell	م۔	Geary Wabau	Snawnee	Douglas Johnson
Osporne	0 (	0 (	<u>0</u> :	0	0	2 :	o.			+-	-	Elisworth Saline	Morris	Osage	Crackin
Ottawa	0 (	0 (	우 ;	0 (	0 (	9 9	o ,	Greeley	Wichita Scott Lane	Ness Rush	Barton	Rice McPherson	Marion Chase		
Pawnee	o (	o •	⊇ ;	o (	0 (	2 :		;	Finney	Hodgeman Pawnee	994		7	Coffey	Anderson Linn
Phillips		o !	2	0 :	0 :	10	0.	Hamilton	Keamy	Edwards	LJ.	Heno	Greenwoo	voodWoodson	Allen Bourbon
Pottawatomie	~~	17	2 ;	16	Ξ,	<b>7</b>	-33.3	Stanton	Grant Haskell	Ford Kiowa	Pratt	Kingman		Wilson	Neosho C
Pratt	o '	O '	2 :	) ·	0	2	<b>.</b>				<u> </u>		⊢	o de la constantina	
Rawlins	0 (	0 (	우 :	0 (	0 (	<b>.</b>	o. (	Morton	Stevens Seward Meade	de Clark Comanche	nche Barber	Harper Skroner	Cowley Chautauque	5	Labette Cherokee
Keno	o ·	0	2	0	0	2	Ο.								
Republic	0 (	0 (	9	0	0 (	2 :	o. (			arly He	ad Si	Early Head Start Participation	ipation		
Rice	o ;	o (	⊋ .	<b>-</b>	o ;	2 ·	o. ¦		Number of s	lots per 100	) childre	Number of slots per 100 children ages birth to 4 living in poverty	o 4 living in	poverh	
Kiley	æ ,	50 - -	- :	æ ,	- Z	- :	3.5								
Rooks	0	0	10	0	0	2	0.			0.0		] 0.1 - 12.0	2.1 - 32.5		
40.0	_														

# Head Start Participation

Gurrant Vear 2002

Desse Veans 1997-01

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## What does the indicator measure?

The number of Head Start enrollment slots divided by the estimated number of children ages 3 to 5 living in families with incomes below the U.S. poverty threshold.

#### Why is it important?

Head Start is considered one of the nation's premier early childhood programs that serves children in low-income families. Like other high-quality early childhood programs, Head Start is cost-effective. These kinds of early educational programs have been shown to benefit children in many ways. In the short term, early childhood education improves young children's school readiness. In the long term it:

- ☐ Increases the likelihood that children will be literate, employed and go on to college.
- Decreases the chances that children will become school dropouts, dependent on welfare arrested for juvenile delinquency or adult criminal activity.
- Helps all areas of children's development physical, cognitive, social and psychological. Investing in high-quality early childhood education is clearly a win-win for children, families and the community.

#### How can we improve?

Head Start still does not reach all eligible children. We can improve by:

- Expanding the program to reach more children and families in need.
  - Expanding to a full-year, full-day program.
- Continuing to implement and assure high-quality, comprehensive programs.
- Increasing staff salaries to assure quality teachers and effective programs.

#### Kansas Trends

- During 2002, Kansas had 7,217 Head Start slots available, amounting to 67.8 slots per 100 children and a 19.5% increase as compared with the previous five-year period.
- While 19 counties had no Head Start slots, 31 counties had 100 or more slots per 100 children. The counties with more than 100 slots are likely serving families and children who reside in neighboring counties.
- The map shows the northern portion of the state has higher rates of Head Start availability, along with a couple of noticeable pockets in the northwest corner and the central part of the state.

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2	Zorint.	Average Head Start Slots Available	Available Slots Per	Decile Rank	Head Start Slots Available	Available Slots Per	Decile Rank	Percent	
_		orgaliano	To control to	ا ا	Yamana		י ופון		$\Box$
	Allen	49	ည	ဂ	48	5	ဂ	13	
eu	Anderson	20	47	7	20	55	7	16	
င္ပ	Atchison	53	47	7	51	99	9	33	
S.	Barber	0	0	10	0	0	10	0	
Бũ	Barton	22	37	80	69	22	7	26	
	Bourbon	49	45	7	48	58		ر 29	
	Brown	20	69	2	99	109	က	28	
7	Butler	Ξ	09	9	126	65	9	œ	
2	Chase	0	0	10	0	0	10	0	
	Chautauqa	0	0	10	5	28	∞	*	
. نے	Cherokee	112	64	2	114	82	2	28	
5	Cheyenne	17	113	2	17	202	_	78	
	Clark	0	0	10	0	0	10	0	
	Clay	26	129	-	49	155	2	50	
	Cloud	41	92	2	36	108	က	14	
•	Coffey	20	84	က	70	75	2	÷	
	Comanche	0	0	10	0	0	10	0	
	Cowley	91	58	9	115	20	2	21	
	Crawford	108	51	7	118	62	9	22	
	Decatur	17	120	_	17	159	-	32	
	Dickinson	75	06	2	20	119	2	35	
	Doniphan	39	88	က	38	114	က	30	
	Douglas	78	25	œ	78	27	6	7	
8	Edwards	0	0	10	0	0	10	0	
	益	0	0	10	2	33	æ	*	
9	Ellis	68	22	4	97	128	2	99	
<u>:</u> .9	Ellsworth	15	82	က	15	133	2	22	
≣	Finney	174	80	4	191	63	9	-21	
	Ford	216	122	-	240	115	က	9	
جَے	Franklin	24	23	æ	40	45	7	66	
₫	Geary	246	101	2	275	137	2	36	
	Gove	17	144	-	17	157	-	6	
	Graham	17	35	2	17	163	_	9/	
	Grant	52	124	_	25	117	က	9-	
	Gray	19	78	4	52	106	က	36	
	Greeley	0	0	10	0	. 0	10	0	
	Greenwood	0	0	10	30	85	2	*	
P	Hamilton	0	0	10	0	0	10	0	

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Atumos Piconut	Average Head Start Slots Available	Available Slots Per 100 Children	Decile Rank	Head Start Slots Available	Available Slots Per 100 Children	Decile Rank	Percent Change	County	Average Head Start Stots Available	Available Slots Per 100 Children	Decile Rank	Head Start Slots Available	Available Slots Per 100 Children	Decile Rank	Percent Change	Head !
Harper	0	0	10	0	0	10	0	Russell	15	47	7	15	59	9	25	
Harvey	26	28	9	29	64	9 1	o :	Saline	192	76	4	212	105	თ .	40	_
Hodgeman	= 0	/ ₈ C	ი ⊊	2 c	<del>}</del>	\ £	-4 <u>6</u>	Scott	12	. 205 38	<b>-</b> c	12	<del>2</del> 6 6	4 (	-54	
Jackson	46	82	2 m	- <u></u>	- F	5 12	-19	Seward	9 5	30 37	۷ ۷	808	% &	ο α	9 ~	
Jefferson	35	61	9	37	. 99	9	ေတ	Shawnee	28.5	5 6	۰ (۲	0/ 067	134	۰ د	- 2	
Jewell	18	155	-	17	121	2	-52	Sheridan	<u></u>	47	۸ د	Ş (c	5 8	1 (5	2 7	
Johnson	239	43	7	265	33	<b>∞</b>	-24	Sherman	37	68	. ო	2.	176	· -	97	
Kearny	19	29	2	52	94	4	40	Smith	; <del>1</del>	901	5	50	129	. 2	58	
Kingman	59	74	2	24	64	9	-13	Stafford	24	85	က	17	105	က	3 2	
Kiowa	0	0	10	0	0	10	0	Stanton	; <b>=</b>	82	က	15	66	4	17	U.
Labette	89	71	2	88	79	2	=	Stevens	Ξ	98	- ∞	12	44	7	23	
Lane	0	0	9	0	0	10	0	Sumner	12	8	5	87	6	4	, « <u></u>	
Leavenworth	82	37	œ	89	28	∞	-22	Thomas	33	92	4	33	116	က	23	
Lincolň	0	0	10	0	0	10	0	Treao	9	78	4	9	09	9	-24	
Linn	4	35	œ	20	44	œ	52	Wabaunsee	15	17	· rc	15	88	4	25	
Logan	17	137	-	17	165	-	20	Wallace	17	146	<del>,</del>	17	195	-	3 8	
Lyon	88	49	7	100	09	9	21	Washington	: 4	99	٠.	: 2	6	٠ 4	? ^	
Marion	45	96	2	45	109	က	<del>1</del> 3	Wichita	: ^	88	o cc	} ∝	45	٠ ٨	- 8-	
Marshall	20	37	œ	19	28	7	28	Wilson	. %	46	۸ م	ç Ç	24	- σ	-48	
McPherson	<b>€</b> 29	82	4	20	117	2	44	Woodson	55 57	97	. 2	40	253	· <del>-</del>	161	
Meade	0	0	10	0	0	9	0	Wvandotte	855	92	ıc	878	78	· rc	502	
Miami	40	46	7	40	4	œ	င့			<b>:</b>	ı	! :	!	ı		, ŋ.
Mitchell	0	0	10	0	0	9	0	(Marxin)	990	999	الأستند سنسسب	5000	9		000	. y. 5 . y. 5
Montgomery		26	9	140	87	4	54	SERVICE	03530	/ <b>ROG</b>	5	062300	0000		(유)	
Morris	0	0	10	0	0	10	0									
Morton	0	0	10	0	0	10	0									
Nemaha	40	95	2	53	137	2	49		,- -		-		-	-	ŕ	
Neosho	45	53	9	40	49	7	-1	Cheyenne	e Rewlins Decetur	ur Norton Phillips	Smith	Jawell Republic Wa	Washington Marshall N	Nemaha Brow	Brown Doniphag	
Ness	0	0	9	0	0	10	0	1				Cloud		a most one	Atchison	
Norton	27	103	2 0	27	151	2 '	46	Sherman	1 Thomas Sheridan	an Graham Rooks	Osborne	OH Swe	Clay Ridey Conswerton		lefferson Leavertwood	£
Usage	25 ;	8 18	œι	25.	e 6	ύ	0 9	Waltace	Logan Gove	Trego	Russell	T [©]	Goary Wabsum	Shawnee	Douglas Johnson	9
Ospolile	<u> </u>	- 0	ი -	> ^μ	<b>&gt;</b>	2 ₹	001-					Eleworth Salme	Morris	Osage	Franklin Mismi	
Downoo	2 4	2 62	+ տ	2 9	36 37	t u	2 -	Graeley	Wichita Scott Lane	Ness Husn	Barton	Rice McPherson N	Marion Chase			
Dhilling	5 ‡	7,	o •	9 6	2 \$	n 0	+ [		Finney	Hodgeman Pawnee		-		Coffey	Andersor Linn	
Dottourotomi		00	<b>4</b> (	2 6	7 0	1 0	/ <del>†</del> °	Hamilton	Kaarny	حدلم	$\perp$ 1	Reno	Greenwood	rood*/oodsor	Allen Bourbon	
Fortawatoline		55	۰ -	38 80 80	94 o		pι	ordine 100	Grant Haskell	Ford	Pratt	Sedgwick		Wilson	Noosho	
Pratt	g !	æ (	4	30	S	4	_ :					+-	Ě		recoil Crawford	
Hawlins	<b>&gt;</b>		<b>–</b> '	17	173	- '	52 5	Morton	Stevens Seward Meade	ade Clark Comanche	Barber	Harper Summer	Cowley Chautauque	Demograd	Labette Cherokee	
Heno G	<u> </u>	57	· œ	214	11	ა,	33									
Republic	2, 50	08 8	4 (	35	<b>5</b> 03	- 1	154			Head S	tart Pa	Head Start Participation	ion			
	∞ !	87 T	× 0	<u>Σ</u>	4/	•	<b>9</b>		Mimber	of slots nor 100 children sees 3 to 5 living in poverty	obilds.	- one de	di paivil 3 d	4		
Riley	153	54	ဟ (	165 <u>.</u>	97	4 ;	78				5	cii ayes o r		שלאם האסק		
Hooks	0 (	ဝ (	<u>و</u> ر	0 0	0 8	ç,	o ;		0.0 - 272	27.3 - 58.1	58.2 - 85.3		85.4 - 116.8	] 116.9 - 252.9	252.9	
HUSIN	0	25	٥	n	QQ	4	0/									28   20
-																707

# Child Care Availability

## What does the indicator measure?

Gurrant Veer 2002

Bess Vears (1997-01)

The capacity of registered day care homes, licensed day care homes, group day care homes, child care centers and preschools per 100 children under age 13 in the population.

#### Why is it important?

Child care is essential for self-sufficient families. Child care must be available for parents to work and successfully support their families. As more and more mothers of young children have entered the workforce, child care has grown increasingly important. The need is underscored by a growing number of single parent families. Moreover, the quality of child care programs is highly important as this is a time in children's lives when they need to be exposed to a variety of rich experiences. Experts clearly agree that quality child care benefits children's language, physical, social and emotional development.

#### How can we improve?

Improve child care by assuring:

- High-quality programs.
- Adequate wages.
- Ongoing education and training for child care workers.
- A variety of child care arrangements to meet the unique needs of different families, including evening and weekend care.

#### Kansas Trends

- Kansas' child care capacity was 25.5 per 100 children in 2002, down by 3% in comparison to the previous five-year period.
- Child care capacity across the state ranged from a low of 7 per 100 children in Elk County to a high of 39 per 100 children in Clay County.
- Child care capacity was relatively good in some of the most populous counties of Kansas (Douglas = 29 per 100; Johnson = 30 per 100; Sedgwick = 26 per 100; Shawnee = 34 per 100; Wyandotte = 25 per 100).
- The map shows the highest child care availability rates occurring in the central northern portion of the state. With the exception of Stanton County, the southwest corner of the state shows a pocket of low child care availability.

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County	Total Child Care Capacity	Child Care Capacity per 100 Children	Decile Rank	Total Child Care Capacity	Child Care Capacity per 100 Children	Decile Rank	Percent Change	
Allen	707	27	4	645	28	3	4	J
Anderson	198	14	10	261	18	8	59	
Atchison	624	21	7	548	19	æ	÷	
Barber	190	20	7	132	16	6	-16	
Barton	1,321	25	2	1,244	56	4	5	
Bourbon	562	21	9	523	19	7	-2	
Brown	200	24	4	392	22	9	÷	
Butler	2,126	18	œ	2,079	17	6	ကု	
Chase	108	21	9	102	20	7	4-	
Chautauqua	79	12	10	108	16	6	33	
Cherokee	800	20	80	819	19	7	-5	
Cheyenne	123	24	2	154	32	2	34	•
Clark	122	30	ဗ	88	7	9	-29	
Clay	476	30	2	564	39	-	30	
Cloud	287	37	-	535	36	-	-5	
Coffey	414	56	4	330	22	9	-16	
Comanche	06	27	3	83	28	က	က	
Cowley	1,278	19	80	1,271	20	7	က	
Crawford	1,370	23	9	1,461	24	2	က	
Decatur	160	27	3	130	56	4	-5	
Dickinson	1,129	33	2	1,030	32	7	4-	
Doniphan	295	22	80	362	25	4	18	
Douglas	4,352	30	2	4,468	53	က	ကု	
Edwards	120	21	7	130	24	2	14	
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Ellis	1,488	33	-	1,404	35	_	7	
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Finney	1,603	17	6	1,658	15	6	ထု	
Ford	1,507	23	5	1,393	18	80	-22	
Franklin	1,071	22	9	1,004	21	7	ι'n	
Geary	1,323	24	2	1,344	22	9	9-	
Gove	113	21	7	126	24	2	12	
Graham	141	27	က	130	34	2	56	
Grant	321	17	6	339	19	œ	12	
Gray	301	24	9	255	20	7	-19	
Greeley	83	23	9	09	22	9	9	
Greenwood	226	18	6	216	18	œ	4	
Hamilton	88	21	2	102	19	7	9-	

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Total Child Care Capacity

County

# High School Graduate Post-Secondary Education

### What does the indicator measure?

The percentage of the last year's high school graduating class that are enrolled in post-secondary education or training (four-year college or university, two-year college, other type of college or other non-college institution) five to six months after graduation.

#### Why is it important?

Post-secondary education and training benefits the individual as well as the community-at-large. Individuals experience significant long-term gains by improving their earning power and employability. Those who go on to post-secondary education also have better health-related outcomes and increased civic participation. The community gains by having a well-educated workforce and overall improved economic and social well-being.

#### How can we improve?

We can do more to increase the number of teens going on to post-secondary education or training, including:

- Prepare high school students for post-secondary education.
- Increase students' and parents' awareness of financial aid options.
- Ensure all students go through an exploratory process to pursue educational, career and life
- Contain tuition costs.
- Create policies for shared costs among institutions and state and federal governments.

#### Kansas Trends

- In 2001, 77.5% of Kansas high school graduates went on to post-secondary education or training. This is an increase of 1% in comparison to the previous five-year period.
- The following counties are applauded for achieving a rate of 90% or higher: Comanche, Hamilton, Hodgeman, Osborne, Rawlins, Sheridan, Stanton and Wallace.
- The map shows a good portion of the higher rates occurring in the western parts of the state as well as northern Kansas. A pattern of lower rates appears in the eastern portion of the state with just a few exceptions.

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	Barber	29	78	9	62	9/	7	ကု	
	Barton	271	80	2	271	9/	7	ئ ئ	
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	Brown	103	62	9	100	82	က	7	
	Butler	626	62	5	200	83	က	2	
	Chase	30	80	2	23	22	9	4-	
	Chautauqua	28	63	10	41	99	10	2	
	Cherokee	155	62	10	166	29	10	7	
	Cheyenne	46	83	-	32	74	7	-16	
	Clark	38	91	-	35	88	2	4-	
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	Cowley	328	82	9	325	73	8	ှ	1. 4,
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	Decatur	47	98	2	36	98	2	-	
	Dickinson	210	73	6	233	72	6	7	
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	Douglas	551	72	6	712	78	9	6	
	Edwards	33	83	4	59	82	2	က	
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	Ellis	235	81	4	237	81	4	-	
	Ellsworth	6/	73	6	9/	78	2	7	
	Finney	238	73	6	247	99	10	6-	
	Ford	249	75	œ	281	78	2	2	
	Franklin	209	72	6	201	75	7	4	
	Geary	160	99	0	156	74	80	13	
	Gove	48	89	-	63	98	5	ကု	
	Graham	39	84	က	23	72	6	-14	
	Grant	78	81	4	64	80	2	-	
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	Greenwood	65	72	6	63	99	10	-7	
	Hamilton	27	80	2	35	6	-	21	

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Births to Mothers With Less Than a High School Degree

What does the indicator measure?

The percentage of live births to women who had not received a high school degree as indicated on the birth certificate.

Why is it important?

When young women have babies before finishing high school it leads to poor outcomes for them and their children. The mothers are more likely to drop out of school and face more challenges in finding work and earning a wage to support a family. The children in these families experience an increased likelihood of chronic poverty as well as some poor school-related outcomes.

How can we improve?

Communities and schools must seek strategies for reducing the number of teen births and school dropouts. Some ideas include:

- Early identification of at-risk students.
- Culturally sensitive dropout prevention programs.
- School-based or school-linked health and mental health services.
- Programs for teen women that address esteem issues, assertiveness training, social and leadership development, school performance and academic achievement.
 - Family planning services that provide health care and access to contraceptives.

Kansas Trends

- In 2001, 18.8% (7,231) of all births were to mothers with less than a high school degree.
- Across Kansas, the percent of births to mothers with less than a high school degree ranged from a low of 4% in Nemaha County to a high of 58% in Marshall County.
- The map shows a possible trouble spot in the southwest corner of the state where there is a grouping of counties with high rates of births to mothers with less than a high school degree.

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Students Graduating from High School

Annent Verr 2001

Bess Vear 1993-00

What does the indicator measure?

The percentage of ninth-grade public school students who graduated four years later.

Why is it important?

gainfully employed and have higher earnings than those who drop out. Youth who fail to graduate Put simply, getting a high school degree pays off. High school graduates are more likely to be are more likely to experience these challenges:

- Having children at a younger age
- Single parenting.
- Reliance on public assistance.
- Criminal activity and imprisonment.
- The children of high school dropouts are also more likely to experience school problems and school failure.

How can we improve?

Here are some ideas for keeping children in school and improving high school graduation rates:

- Identify truancy problems early as it is a key predictor of school drop out (can be predicted as early as 3rd grade).
- Read to children early the foundation to all other learning is reading.
- Expand early childhood education programs to start early, getting children ready to learn and having positive learning experiences.
- School readiness programs can target children at risk of failure and improve their chance of success.
- Teacher and parents should have high expectations for youth
- Schools should involve parents and communities as much as possible.

Kansas Trends

- During 2001, Kansas reached a high school graduation rate of 84.4%, well above the 2000 national average of 67.1%1 which is the most recent year data is available.
- An impressive 58% of Kansas counties achieved the national education goal of 90% or higher.
- Four counties (Cheyenne, Meade, Sheridan and Stanton) celebrated graduation rates of 100 %.
- Only Finney and Wyandotte Counties failed to achieve a graduation rate at least as high as the national average (67.1%).
- The map shows the northern part of the state having more counties with high graduation rates. The northwest corner looks particularly successful and the southwest corner, with a few exceptions, appears to be the area needing more focus on helping youth graduate from high school.

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The most recent data on national high school graduation rate is for the 2000 school year.

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Convent Veer 2006	Decile Rank	2	6	4	유	유	9	-	2	2	9	-	4	2	က	-	7	4	က	2	œ	4	유						Memaha Bro	ጎ :	2	Shawnee	Osage	Coffee		Woodso	Wilson	Montgomery		School	ž.	ָ סַ	L %	
al Ve	Graduation Percent	88	8	93	92	89	77	100	26	26	83	100	92	92	94	98	88	93	95	78	85	93	99		600				Marshall Me		Pottawatomia	Wabaunse	ᅪᅱ	Chase	<u> </u> -	Cheemwoo	ă	Chautauqua			pater	שומר	95.0	
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(3)	Number of Graduates	97	545	29	3,946	239	1,535	40	98	89	9/	32	98	363	130	25	29	41	122	32	22	103	1,299		20,200				Republic Was	Cloud	7-	صـــــ	Saline	AcPherson M	Harvey	Sedgwick	.	Sumner		Graduating from High	o who	2	8	
	Nur				က		_												•				_		63				Jewell Ra	4		Uncoln	Elkworth	Rice McP	Peno		Kingman	Harper		gfrc) dent	בורים ממכווי	89.2 - 92.3	
0	Decile Rank	 &	6	9	유	유	9	7	က	_	9	_	6	9	വ	က	2	-	7	7	6	4	9						Snitth Je	╅	Osborne Mil	Russell	1	in the second	Stafford		7	Barber		atin	5	5 5	86	
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000	Average Number of Graduates	8	206	77	3,573	241	1,538	42	74	65	78	*	75	ន	12	02	4	22	122	43	140	48	,346		20,550				S Decatur	+	as Sheridan	Gove		E LE	Finney	Gray	Haskell	Seward Mi	-	Stud	fninth		63.4 - 83.9	
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	County	Russell	Saline	Scott	Sedgwick	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Sumner	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Wilson	Woodson	Wyandotte		(दिग्रामुख						,					•			_					
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	County	Harper	Harvey	Haskell	pgo	Jackson	leffe	Jewel	Johnson	Kearny	Kingman	Kiowa	Labette	Lane	eav	Lincoln	E.	Logan	Lyon	Marion	lars	<u>5</u>	Meade	Miami	Mitchell	<u> </u>	Morris	Nemaha	Neosho	Ness	Norton	Osage	Offawa	Pawnee	Phillips	otta	Pratt	Rawlins	Reno	nde	e i	Hilley	HOOKS Ruch	3

Out-of-Home Placements

(Amrant) (Year 2002)

Desse Veer 2001

What does the indicator measure?

The annual average of the number of children and youth who are in SRS custody and in placement outside their family of origin per 1,000 children and youth age 18 and under. These numbers are based on the number of children and youth who are in out-of-home placement on the last day of the month for the current state fiscal year.

Why is it important?

All children should have a permanent and stable home to grow up in, one that provides love, nurturing and safety. Some children end up in foster care, usually for very serious reasons related to abuse or neglect. Although foster care is needed for crisis situations, it is not a permanent solution. Youth in foster care do not get the support they need for high school graduation, employment, accessing health care, attending college and housing arrangements. Children who "age-out" of foster care are more likely to not finish high school, be unemployed, dependent on public assistance, and many end up in prison, homeless and teen parents.

How can we improve?

Recent research on out-of-home placements makes these suggestions:

- ☐ Help families seek community and professional resources. Waiting until problems become unbearable can lead to more difficulty achieving resolutions.
- Prevention and early intervention educational services make a positive difference for youth and should be further developed.
- Comprehensive and thorough assessments, including psychological and drug/alcohol evaluations, should be used in developing individualized case plans.
- Communities need more high-quality treatment options.
- Mental health professionals should be available in all urban and rural parts of the state.
- The service delivery system should be more coordinated with timely care and support for all

- In fiscal year 2001/2002, Kansas had an annual average of 5,049 children and youth living in out-of-home placements, a rate of 6.6 per 1,000 children.
- More than one-third of Kansas counties (37%) had an annual average of 0 per 1,000 children.
 The highest out-of-home placement rate was 27 per 1,000, seen in Decatur and Greeley counties.
- The map shows three pockets of higher out-of-home placement rates: one in south central Kansas that includes Sedgwick County; one in the far southeastern corner of the state; and, one in north central Kansas of about five counties.

County	Number in Placement	Placement Rate	Decile Rank	Number in Placement	Placement Rate	Decile Rank	Percent Change
Allen	09	16	10	20	18	10	17
Anderson	17	∞	7	0	0	4	-100
Atchison	45	6	6	30	9	7	-32
Barber	14	10	6	1	œ	œ	-17
Barton	115	15	10	83	Ξ	6	-58
Bourbon	. 32	œ	∞	40	6	6	13
Brown	18	9	7	18	9	7	-5
Butter	94	5	9	9/	4	9	-20
Chase	4	2	9	0	0	4	-100
Chautauqua	4	4	က	0	0	4	-100
Cherokee	62	10	6	44	7	7	-53
Cheyenne	2	က	2	0	0	4	-100
Clark	0	0	-	0	0	4	*
Clay	=	5	5	16	7	80	48
Cloud	7	င	က	21	œ	6	185
Coffey	21	6	&	10	4	9	-52
Comanche		2	2	0	0	4	-100
Cowley	22	9	9	63	9	7	Ξ
Crawford	116	12	10	117	12	10	0
Decatur	4	5	2	23	27	10	485
Dickinson	13	က	2	12	2	2	-10
Doniphan	10	4	4	=	S	9	17
Douglas	157	7	7	101	4	9	-37
Edwards	9	7	7	0	0	4	-100
EK	10	13	10	0	0	4	-100
Ellis	37	2	9	52	∞	80	42
Ellsworth	4	က	2	0	0	4	-100
Finney	64	4	4	22	4	2	-13
Ford	72	7	7	88	8	80	20
Franklin	35	13	10	53	7	80	-43
Geary	53	9	9	65	80	80	24
Gove	2	2	-	0	0	4	-100
Graham	9	6	6	9	6	6	-
Grant	12	4	4	14	2	9	17
Gray	7	က	က	0	0	4	-100
Greeley	2	4	4	12	27	10	296
Greenwood	16	œ	œ	0	0	4	-100
Hamilton	œ	10	6	0	0	4	-100
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County	Number in Placement	Placement Rate	Decile Rank	Number in Placement	Placement Rate	Decile Rank	Percent Change	County	Number in Placement	Placement Rate	Decile Rank	Number in Placement	Placement Rate	Decile Rank	Percent Change	Du it-of
Harper	17	10	6	16	10	•	4-	Russell	13	8	8	0	0	4	1001-	
Harvey	83	_	7	46	വ	7	-27	Saline	107	7	7	83	4	9	-42	
Haskell	, (.	. .	0	0	4	90-	Scott	2	4	က	0	0	4	-100	
Hodgeman	0 %	0 (, (o ;	0 1	4 (* (Sedgwick	1,616	15	유 .	1,284	6	6	-22	
Jackson	G	ထ (∞ 1	9 ;	ი.	ဖ ဖ	<u>چ</u> ا	Seward	53	₹ ;	4	56	က	2	-15	
Jefferson	33	9	7	24	4	9	-27	Shawnee	299	13	1	468	10	6	-22	
Jewell	-	-	_	0	0	4	-100	Sheridan	-	-	-	0	0	4	-100	
Johnson	569	2	_	246	2	വ	÷	Sherman	10	9	9	=	9	7	13	
Kearny	9	4	3	0	0	4	-100	Smith	2	ა	2	=	F	10	109	er
Kingman	∞	က	3	0	0	4	-100	Stafford	23	17	10	2	-	2	-93	nte
Kiowa	4	5	2	0	0	4	-100	Stanton	2	က	2	0	0	4	-100	3
Labette	47	∞	œ	52	œ	6	12	Stevens	က	2	-	œ	4	2	134	
Lane	4	7	7	0	0	4	-100	Sumner	83	Ξ	6	09	œ	œ	-28	
Leavenworth	104	2	9	89	က	2	-35	Thomas	14	9	9	Ξ	2	9	-16	
Lincoln	0	0	-	6	10	6	*	Trego	7	6	6	0	0	4	-100	
Linn	12	വ	2	က	-	2	-11	Wabaunsee	2	2	2	4	2	2	-24	
Logan	က	4	4	0	0	4	-100	Wallace	4	7	7	0	0	4	-100	
Lyon	28	9	9	65	7	7	13	Washington	9	4	က	0	0	4	-100	
Marion	18	S	5	12	က	2	-35	Wichita	6	12	10	0	0	4	-100	
Marshall	18	9	7	2	-	4	-87	Wilson	24	6	6	-	0	4	-95	
McPherson	52	က	က	187	23	10	653	Woodson	က	4	4	0	0	4	-100	87
Meade	6	9	9	12	œ	œ	33	Wyandotte	541	7	6	541	Ξ	10	0	; ;
Miami	34	4	4	46	Ŋ	7	31									.gr
Mitchell	7	4	4	. 10	9	7	53	Remesa	BARRA	77.6		GAM	99		986	
Montgomery	78	∞	∞	115	12	10	48			3		200			(Fig.	
Morris	9	4	4	æ	2	9	18									
Morton	က	2	2	0	0	4	-100									
Nemaha	∞	2	2	က	-	4	-64				-			-	4	
Neosho	39	œ	œ	99	7	10	82	Cheyenne	Rawlins Decalur	Norton Philips	Smith Jewell	Republic Washington	Marshall	Nemaha Brown	Doniphage	
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Ottawa	o ç	† c	ם כ	7 4	- c	1 C	S ,	Groeley V	Wichita Scott Lane	Ness Rush	Berton	McPherson Marion	_		riginsius: yaldisii	
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Riley	<u>.</u>	S	വ	61	ഹ	9	2			ariu youtri iii	שומב	r per 1,000	מ ווומ	0 an	anin nii	
Rooks	4	က	7	0	0	4	-100			0.0 - 1.0	1.1 - 5.0	5.1 - 8.3	8.4 - 27.3	ro,		
Rush	ლ	4	က	0	0	4	-100									00 00
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Teen Violent Deaths

What does the indicator measure?

The number of deaths from homicides, suicides and accidents per 100,000 teens ages 15 to 19.

Why is it important?

Three out of four teen deaths are a homicide, suicide or unintentional injury. The primary causes are motor vehicle accidents and firearms. Motor vehicle accidents account for 60% of adolescent injury deaths. The other 40% of injury deaths are attributed to violence (homicide and suicide). Firearms cause one in every four teen deaths. Motor vehicle accidents, homicides and suicides kill more teens than all diseases combined.

How can we improve?

Keys to reducing the most frequent cause of death, motor vehicle accidents, are:

- Improve the use of seat belts by teens.
- Eliminate drinking and driving among teens.
- Raise awareness about the risks of night driving.

Best practices in youth violence prevention include:

- Conflict resolution training.
- Mentoring and positive adult role model strategies.
- Family-based strategies that combine training in parenting skills, education about child development and exercises to improve communication and conflict resolution.
- Home-visiting strategies that bring community resources to at-risk families in their homes.

Suicide can be prevented by expanding knowledge of family members and natural helpers (e.g. educators, coaches, faith leaders) to recognize and respond to the signs of risk that include depression, alcohol and drug abuse and aggressive or disruptive behavior. Access to mental health services must also be expanded to reach more individuals in need of in- and outpatient care.

- Kansas experienced 135 teen violent deaths in 2001, a rate of 63 per 100,000 youth ages 15 to 19.
- The state continued with a small decline in teen violent deaths (-4.9%), when comparing 2001 to the previous five-year period.
- Four of the most populous counties Johnson, Sedgwick, Shawnee and Wyandotte accounted for 41% of all teen violent deaths. However, as the map points out, the rate per 100,000 in these counties are not among the highest in the state.
- The map shows that counties with the highest teen violent death rates are scattered throughout the state. Counties with moderately high teen violent deaths are more concentrated in the eastern half of the state.

	9999	BESO VOEUS 1993-00		8	Gurrant Veer 2000	17 200	E	
,	Average Number of Teen	Teen Violent	Decile	Number of Teen Violent	Teen Violent	Decile	Percent	1
County	Violent Deaths	Death Rate	Rank	Deaths	Death Rate	Rank	Change	C
Allen	4.	32.9	2	-	75.5	7	129]
Anderson	1.2	190.5	6	-	159.4	6	-16	
Atchison	œί	46.7	က	-	61.8	7	32	
Barber	œί	234.9	10	2	471.0	10	101	
Barton	1.2	57.8	4	2	82.0	7	42	
Bourbon	1.0	6.97	9	0	0.	5	-100+	
Brown	4.	48.3	က	0	0.	2	-100 +	
Butter	2.4	48.2	က	2	39.7	9	-18	
Chase	0.	0.	2	0	0.	2	+ 0	
Chautauqua	9:	208.2	10	0	0.	2	-100+	
Cherokee	1.6	83.4	7	-	57.4	7	-31	
Cheyenne	9:	299.7	10	က	1328.4	10	343	
Clark	7.	128.5	∞	-	506.1	10	294	
Clay	4.	65.5	5	-	153.5	6	134	
Clond	4.	. 45.0	က	က	308.7	10	286	
Coffey	4.	56.1	4	0	0.	2	-100+	`.
Comanche	.2	148.4	6	0	o;	2	-100+	
Cowley	1.2	39.1	2	0	0.	2	-100	તું.
Crawford	1.6	51.5	4	2	56.4	9	10	
Decatur	4.	226.0	9	0	0.	2	-100+	
Dickinson	œ	54.9	4	0	0.	2	+ 0	
Doniphan	4.	47.4	က	-	119.7	œ	153	
Douglas	3.8	35.1	2	က	. 28.0	9	-50	
Edwards	1.0	491.6	10	-	364.8	10	-26	
盐	2	96.8	7	0	0.	ഹ	-100+	
Ellis	œ.	24.1	5	-	36.1	9 1	20	
Elisworth	. S	45.7	က	0 (o, 6	C	+100+	
Finney	9.	49.3	י כה	o •). 	ဂ	BO :	
Ford	3.0	118.2	∞	0	0.	2	-100	
Franklin	1.2	60.5	വ	2	100.7	∞	29	
Geary	1.2	61.8	ည	2	93.3	7	2	
Gove	0.	o:	2	0	0:	2	+ 0	
Graham	.2	98.4	7	-	450.9	10	358	
Grant	4.	58.7	4	0	0.	2	-100+	
Gray	2.	41.8	က	0	0.	2	-100+	
Greeley	2.	200.4	6	0	0.	2	-100+	
Greenwood	5.	32.5	2	-	176.2	6	442	
Hamilton	0.	0.	2	0	0.	2	+ 0	

EF	Besse	DESS VERIS 1993-00	9	ക	Gunant Year	r 2000i	N N		9839	©ESS Verns (1993+00)	H(0)	0)	Convent Verr 2001	ar 2000	0	_
QÎC	Average Number			Number of					Average Number			Number of			-	
County	of Teen Violent Deaths	Teen Violent Death Rate	Decile Rank	Teen Violent Deaths	Teen Violent Death Rate	Decile Rank	Percent Change	County	of Teen Violent Deaths	Teen Violent Death Rate	Decile Rank	Teen Violent Deaths	Teen Violent Death Rate	Decile Rank	Percent Change	oo Om
Harper	4.	99.5	7	0	o.	5	-100+	Russell	4.	84.1	7	0	0.	5	-100+	-
Harvey	2.2	77.4	9	2	74.6	7	- 4	Saline	2.2	56.3	4	-	23.6	ro i	-58	
Haskell	4. (115.7	∞ (0	o. (5	-100 +	Scott	9.	137.2	တ ၊	0 !	0: {	2	-100+	
Hodgeman	~	133.3	∞ ι	0 (o o	ro r	+ 00+	Sedgwick	20.8	62.5	c c	∞	53.7	o r	-14	
Jackson	— Θ α	62.0	n u	- C	.u 128.7	Ωα	-100+	Seward	0.2 0.8	116.4	o u	- α	J. 9	ი ^	- 16	
John Janes		78.4 8 8 2 2	י ע	۷ د	7.07	ס ער	100+	Sheridan	 	104 B	οα	- c	441.3	٠ ⊊	322	
Johnson	12.4	40.6	0 0	12	39.0	ာဖ	- - 4-	Sherman	i 4	73.7	ာဖ	- 0	; o	<u>.</u> v	-100+	
Kearny	1.2	348.2	10	0	0.	2	-100+	Smith	0:	0.	2	0	0.	2	+0	
Kingman	1.2	185.3	6	0	0.	2	-100+	Stafford	5	8.09	2	-	281.9	10	363	
Kiowa	0.	0.	2	0	0.	2	+ 0	Stanton	c i	119.2	æ	0	0;	2	-100+	
Labette	1.6	80.9	7	-	55.3	9	-32	Stevens	0.	0.	5	-	208.2	6	*	
Lane	 	152.1	6	0	0:	2	-100+	Sumner	3.4	157.4	6	_	45.8	9	-71	
Leavenworth	1.8	34.7	5	က	59.9	7	73	Thomas	5.	23.8	7	0	0.	2	-100+	
Lincoln	.2	92.4	7	0	0;	2	-100+	Trego	4.	184.7	6	0	0.	2	-100+	
Linn	9.	84.1	7	-	144.6	6	72	Wabaunsee	4.	79.2	9	0	0.	2	-100+	
Logan	9.	279.6	10	_	428.7	9	53	Wallace	9:	362.3	10	7	1153.8	9	218	
Lyon	1.4	43.6	က	က	86.4	7	86	Washington	0.	0.	7	—	234.1	6	*	
Marion	1.8	170.0	6	_	95.5	œ	-44	Wichita	0.	0.	5	0	0:	2	+0	
Marshall	<u>∞</u> .	117.2	∞	-	111.0	æ	-5	Wilson	9:	76.2	9	_	134.0	œ	92	
McPherson	1.4	61.7	5	-	37.3	9	-40	Woodson	5.	79.1	9	0	0.	2	-100+	
Meade	6 7	67.1	5	0	0.	2	-100+	Wyandotte	16.6	134.5	6	17	139.6	∞	4	
Miami	2.2	100.6	7	က	131.9	8	31									Ś
Mitchell	9.	92.1	7	0	0	2	-100+	Remesa	(B)	GE S		(RE)	9		9/6	. %
Montgomery	2.2	73.1	9	-	34.2	9	-53	Geraliew	ഞ	SHALL I		BB			9	
Morris	2.	47.1	က		223.7	6	375									
Morton	2.	2'. 29	2	0	0:	2	-100+									
Nemaha	4.	54.1	4	0	0.	2	-100+								4	
Neosho	1.0	78.9	9	-	68.3	7	-13	Chayenne	Rawlins Decatur	Norton Phillips	Smith Jewell	Republic	Washington Marshall Nemaha		Brown Doniphars	
Ness	0.	0.	2	0	0.	2	+ 0		┽			Cloud	Ļ		Atchison	
Norton	1.0	235.3	9	0	0.	2	-100+	Sherman	Thomas Sheriden	Graham Rooks	Оѕроше		Clay Riley Pottawatomin	Devo	efferson Leavenworth	
Osage	1.4	107.9	ω	_	81.0	7	-25	Wallace	Logan Gove	Trego Ellis	Pussell	Oligwa	Geary Wabaunse	Shawnee	Douglas Johnson	_
Osporne	2	68.0	9	0	o,	2	-100+		\dashv		\neg	Ellsworth Saline	Morns	Osage		
Ottawa	4.	101.5	7	0	o,	2	-100+	Greeley	Wichita Scott Lane	Ness Rush	Barton	McPherson	Lyan		Franklin Miami	
Pawnee	9.	110.2	œ	0	o.	2	-100+			Pawnee			Chase	Coffey	Anderson Linn	
Phillips	6.	51.1	4	0	0.	2	-100+	Hamilton	Keamy	Toogemen	Stafford	Reno	Doownee	Woodson	Allen Routton	
Pottawatomie		39.6	2	က	197.7	6	400		_	Ford	Pratt	Sedgwick	Butler		100	
Pratt	4.	49.6	4	-	108.5	œ	119	Stanton	Grant Haskell	Kiowa	۲,	Kingman	ă	MISON	Neosho Crawford	
Rawlins	0.	0.	2	0	0.	2	+ 0	Morton	Stevens Seward Meade	B Clark Comanche	Berber	Harper Sumner	Cowley Chautauque	ntgomen	Labette Cherokee	
Reno	2.6	52.6	4	9	120.0	8	128									
Republic	c i	53.1	4	-	243.5	6	359			Teen	Viole	Teen Violent Deaths	hs			
Rice	1.2	154.9	6	2	180.1	6	16		A1		7		1. T	7		
Riley	1.6	21.4	2	5	56.6	9	24		Number	Number of Violent deaths per 100,000 teens ages 15 to 19	ins per	oo,ooo lee	ns ages 15	2		
Rooks	0.	0.	2	-	245.1	6	*			0.0 - 57.0	57.1 -	57.1 - 143.6	143.7 - 1328.4			
Rush	4.	206.4	10	0	O.	2	-100+									
																49 4

EMOTIONAL WELL-BEING

Reported Child Abuse and Neglect

What does the indicator measure?

The number of official child abuse/neglect reports per 1,000 children in the population under age 18.

Why is it important?

All children deserve a healthy and happy childhood full of rich experiences, play and opportunities for growth. At a bare minimum, all children must be kept safe from abuse and neglect. When children's well-being is threatened and their future potential harmed, it reflects not only serious family problems, but community distress as well.

How can we improve?

The best starting point for improvement is prevention of child abuse. Here are some ideas from the Child Welfare League of America that you can do:

- Educate yourself and others. Simple support for children and parents can be the best way to prevent child abuse. After-school activities, parent education classes, mentoring programs and respite care are some of the many ways to keep children safe from harm.
- ☐ **Teach children their rights.** When children are taught they are special and have the right to be safe, they are less likely to think abuse is their fault and more likely to report an offender.
- Know the signs. Unexplained injuries aren't the only signs of abuse. Fear of a certain adult, difficulty trusting others or making friends, sudden changes in eating or sleeping patterns, inappropriate sexual behavior, poor hygiene, secrecy and hostility are often signs of family problems and may indicate a child is being neglected or physically, sexually or emotionally abused.
- Report abuse. If you witness a child being harmed, see evidence of abuse or if a child tells you about abuse, make a report to your state's child protective services department or local police. When talking to a child about abuse, listen carefully, assure the child that he or she did the right thing by telling an adult and affirm that he or she is not responsible for what happened.

- □ During 2001, Kansas recorded 42,686 reports of child abuse and neglect, up 6.3% from the previous five-year period. This amounts to a reported child abuse/neglect rate of 55.8 per 1,000 children.
- □ The reported abuse/neglect rate ranged from a low of 7.4 per 1,000 children in Clark County to a high of 152.5 per 1,000 in Wallace County.
- The map shows a concentration of higher reported abuse/neglect rates in the eastern half of the state, particularly the southeastern portion.
- ☐ The map also shows that several of the most populous counties have rates in the top two quintiles (i.e., Douglas, Sedgwick and Shawnee).

		Besse	BERG VERIES (1920)-(10)		3	Gurrant Vear 2000	350 200	8	
	willing transfer agent	Average Number of	Reported Abuse and		Number of	Reported Abuse and			1
	County	Reported Cases	Negect Rate	Decile Rank	Reported Cases	Negect Rate	Decile Rank	Percent Change	L
S S	Allen	258	65.7	8	261	67.0	- ∞	2	لم
_	Anderson	112	51.9	9	166	73.2	6	4	
s	Atchison	163	35.2	က	245	51.2	9	45	
	Barber	40	28.4	2	34	24.3	2	-15	
	Barton	514	0.79	80	497	63.4	7	-5	
	Bourbon	248	62.7	œ	290	68.2	œ	6	
e)	Brown	88	29.3	2	122	41.0	4	40	
	Butler	784	45.1	2	972	52.9	9	17	
_	Chase	29	38.6	4	40	20.7	9	31	
	Chautauqua	73	71.1	6	61	22.7	9	-22	
	Cherokee	433	71.6	6	457	71.6	œ	0	
*	Cheyenne	56	34.1	က	31	38.8	4	14	
	Clark	=	17.7	-	2	7.4	-	-28	
_	Clay	144	61.6	80	214	92.3	10	20	
	Cloud	161	69.3	6	164	0.99	7	ځ	
	Coffey	137	56.2	7	147	58.4	7	4	
	Comanche	15	30.6	က	10	22.4	-	-27	
	Cowley	764	77.8	10	1,026	101.7	10	31	
	Crawford	737	84.3	10	226	78.5	6	-7	
	Decatur	36	41.5	4	28	32.6	က	-22	
	Dickinson	295	9.79	œ	255	48.6	S	-16	
	Doniphan	47	22.8	-	63	27.5	2	21	
	Douglas	1,083	53.1	7	1,743	73.9	6	33	
	Edwards	48	56.3	7	18	19.9	-	-65	
	益	89	90.1	9	98	111.1	0	23	
	Ellis	306	45.9	9	401	59.5	7	30	
	Ellsworth	75	52.5	9	83	26.0	9	7	
	Finney	287	45.2	വ	632	45.4	4	9	
	Ford	209	55.9	7	511	46.6	2	-17	
	Franklin	329	51.4	9	494	8.79	œ	35	
	Geary	621	83.9	10	604	9.69	œ	-17	
	Gove	21	26.2	2	23	56.9	2	က	
	Graham	59	37.0	4	30	44.3	4	20	
	Grant	92	35.1	က	137	49.7	2	45	
	Gray	56	14.3	-	35	17.5	-	23	
	Greeley	=	18.3	-	10	22.3	_	22	
	Greenwood	132	0.89	6	201	103.7	10	25	
П	Hamilton	24	30.6	က	99	36.7	က	20	

4 EI	Bese	BESO VERIES 1923-100		(8)	Gunant Veer 2000	350 200	3		Besc	Bese Veens 1993-00	8		Gurrent Vear 2001	er 2001		
6 county	Average Number of Reported Cases	Reported Abuse and Negect Rate	Decile Rank	Number of Reported Cases	Reported Abuse and Negect Rate	Decile Rank	Percent Change	County	Average Number of Reported Cases	Reported Abuse and Negect Rate	Decile Rank	Number of Reported Cases	Reported Abuse and Negect Rate	Decile Rank	Percent Change	EMOTE Repor
Harper	83	52.1	9	81	48.2	5	-7	Russell	121	71.0	6	144	82.3		igspace	
Harvey	315	35.7	4	458	20.0	2	40	Saline	1,113	81.4	10	1,417	93.8	10		
Haskell	¥ ÷	25.5 16.3	7 7	7 7	27.7	7 7	ი [Scott	82	54.1	۲ -	26	38.1	က၊	-29	
lackson	2 2	73.7	– u	103	2.22	– u	3/	Sedgwick	6,602	53.2	<u>,</u> ,	7,764	57.0	- .		
Jefferson	250	. 50.3	ۍ د <u>د</u>	298	54 q	ဂ ဖ	_ თ	Shawnee	3.630	33.3 82.1	- £	394 3 806	50.5 83.3	ဂဝ	ڻ د	
Jewel	3 %	35.8	4	48	55.5	9 (2	> 12	Sheridan	16	21.7	2 -	3000	95.5 25.5	n c		
Johnson	2,689	23.5	· -	3,216	24.4	2 0	2 4	Sherman	125	72.3	- თ	168	63.8 83.8	7 10	•	_
Kearny	49	27.3	2	44	26.8	2	-5-	Smith	42	40.5	4	88	65.1	2 ~	<u>و</u> د	96
Kingman	77	32.4	က	89	56.9	2	-17	Stafford	70	52.8	9	73	55.4	. 9		
Kiowa	36	41.8	2	56	31.5	က	-25	Stanton	21	23.1	-	28	35.9	က		<u></u>
Labette	621	101.9	10	296	95.7	10	မှ	Stevens	4	24.3	2	25	28.5	2		Ne
Lane	15	25.8	2	23	40.1	4	26	Sumner	399	50.9	9	364	46.4	4	6-	3 01
Leavenworth	795	41.9	2	206	46.4	4	=	Thomas	131	57.2	7	171	73.7	6		
Lincoln	37	45.5	2	88	42.7	4	9	Trego	29	34.2	က	33	46.9	2		gt
Linn	140	58.2	∞	135	52.6	9	- 9	Wabaunsee	88	21.3	-	56	13.3	-	-38	
Logan	53	37.5	4	28	20.8	ω	68	Wallace	48	74.2	6	83	152.5	10	106	
ryou :	208	75.7	တ ေ	362	99.1	10	3	Washington	09	36.8	4	99	41.3	4	12	
Marion	162	50.0	9	254	71.1	ω	45	Wichita	20	24.7	2	16	21.2	-	-14	
Marshall	103	35.6	က	166	57.8	7	62	Wilson	204	76.3	9	220	79.1	6	4	
McPherson	335	44.9	ഹ	302	37.6	က	-16	Woodson	40	42.5	2	61	6.69	∞.	65	
Meade	31	25.1	5	မ္တ	24.6	7	-5	Wyandotte	3,130	71.3	6	3,309	69.7	œ	-5	
Miami	377	50.3	9 (493	57.5	7	14									
Mitchell	09 5	32.4	თ :	සි දි	46.5	သ	£3	Remers	57/07/13	6924		(19,653)	999		93	6
Montgomery	812	85.8	2 9	671	69.8	ω ;	- 19								}	•
Morris	/2!	80.6	2 ∘	<u>\</u>	102.1	2 ,	/7.									
Momorbo	8 8	24.0	7 (7 5	707	– c	<u>~</u> ?									
Noneho	317	31.0 72.6	უ (671	38.5	უ (4 7 4		-					-	(_{	
Neosiio	3 5	18.2	n -	දි ද	25.4	n 0	ه م ا	Cheyenne	e Rawlins Decatur	ir Narton Phillips	Smith Jewell	Republic	Vashington Marshalf Ne	Nemaha Brown	Brown Doniphars	
Norton	. 69	53.7		3 &	59.1	o	3 ⊊	Shannan	7 Thomas Sheridan	an Graham Rooks	Osborne	Mitchell Cloud	Clay Pottawatomie	Jackson	Atchison	
Osage	308	66.3	. ∞	414	86.2	6	9 9 9		+		Uncoln	Ottawa	. المر	- Survey	Myandotte Wyandotte	
Osborne	43	38.6	4	63	56.1	9	45	Waltere	Logan Gove	Trego Ellis	Phassell	Satine	ckinson	¥ .	Dovgias Johnson	
Ottawa	91	58.8	œ	106	62.2	7	9	Greetey	Wichita Scott Lane	Ness Rush	Berton			08699	Franklin Mami	
Pawnee	105	57.4	ω	114	61.5	7	7			Pawnee		Rice mornierson M	Marlon Chase	Coffey	Anderson Linn	
Phillips	29	44.8	2	22	45.4	4	-	Hamilton	Квату Finney	Hodgeman Edwards	Stafford	Reno Harvey	Granen	A hospoord	Alen oa han	
Pottawatomie	208	38.0	4 1	201	34.9	က	ထု	diagram	Grant Hackell	Ford	Į.	Sadgwick	Butler		Dogunos	
Fran	140 140	30.5	~ 0	; Ge	%0°.	ກ _າ	£ ;					ㅗ			Crawford	
Rawiins	2/	8.72	~ 0	<u>/</u>	23.1	- (, ;	Morton	Stevens Seward Meade	de Clark Comanche	Barber	Harper Sumner	Cov/er Chautauq	Chautauqua	Labethe Cherokee	
Reno	1,130	/0./	ם ת	1,400	82.6	o n (_ [1							
Rice	178	4 5. F.	oα	138	2.12	И Ц	رة. 12 رو		H	Reported Child Abuse and Neglect	niid A	puse ar	nd Negit	ect		
Rilev	262	40.2	4	547	40.4	o 4	7 0		Number of	Number of reports per 1,000 children and youth under age 18	1,000 chi	Idren and)	outh under	age 18		
Rooks	85	56.1	7	83	55.2	. 0	. ?-		7.4 - 28.5	28.6 - 46.4	46.5	46.5 - 56.1	56.2 - 71.6	71.7.1525	52.5	
Rush	38	49.9	9	27	32.5	က	-35]]		<u>]</u>]		
															•,	42 43

Substantiated Child Abuse and Neglect

What does the indicator measure?

The number of cases substantiated upon investigation of child abuse and/or neglect per 1,000 children and youth under age 18. Child protective services workers determine whether abuse and/or neglect occurred.

Why is it important?

The physical and emotional harm of abuse and neglect can impact individuals for a lifetime. Abuse and neglect increase the risk of low academic achievement, alcohol and other drug abuse, teen pregnancy, juvenile delinquency and adult criminality. Child maltreatment also increases costs for our communities by adding to expenses for child welfare, mental health and substance abuse services; police and court intervention; correction facilities; public assistance and special education.

How can we improve?

Parents Anonymous lists a variety of ways to help prevent child abuse.

- Support programs that support families Donate your time or money.
- Strengthen the fabric of your community Know your neighbors' names and make sur they know yours. Give stressed parents a break by offering to watch their children for an hou or two. Volunteer in your local community.
- 3. Be ready in an emergency if you find yourself in a situation where you believe a child is being or will be abused at that moment, there are steps you can take. Prevent Child Abuse America suggests the following:
- Talk to the adult to get their attention away from the child. Be friendly.
- Say something like, "Children can really wear you out, can't they?" or "My child has done the same thing."
- Ask if you can help in any way—could you carry some packages? Play with an older child so the baby can be fed or changed? Call someone on your cell phone?

- Kansas' substantiation rate was stable at 11.5 per 1,000 children in 2000 and 2001. Comparison of the current year (11.5 per 1,000) to base years (10.7 per 1,000) shows a percent change of 7.7%, indicating a trend for small increases in recent years.
- More than half of the counties (53.3%) were at or below 10.3 per 1,000, the Healthy People 2010 Goal.
- Among the most populous counties, the 2001 substantiation rate showed a general upward trend compared with the base-years period. Douglas, Johnson, Leavenworth, Shawnee and Wyandotte all increased. Sedgwick County was the exception with a slight decreasing trend.
- The map shows a clearly identified trouble spot in the southeastern corner of Kansas, where
 there is a concentration of high substantiation rates. The map also shows that high and moderately high substantiation rates occur more in the eastern half of the state.

		Basi	BESO WEET 1993-00	8	(8)	Gurrent Veer 2000	72000	
	· · · · · · · · · · · · · · · · · · ·	Average			Mimbo	0		
	County	number of Cases Substantiated	Substantiated Rate	Decile Rank	of Cases Substantiated	Substantiated Rate	Decile Rank	Percent Change
	Allen	29	17.3	6	65	16.7	6	-3.4
	Anderson	41	19.0	6	40	17.6	6	-7.0
Se	Atchison	13	2.9	2	30	6.3	4	119.1
E .	Barber	10	7.4	4	12	8.6	ა	15.6
ğ	Barton	63	8.3	9	114	14.5	œ	75.5
-	Bourbon	107	26.9	10	74	17.4	6	-35.4
_ <u>.</u>	Brown	9	2.1	2	14	4.7	2	123.3
	Butter	136	7.7	2	119	6.5	4	-16.0
	Chase	2	6.2	4	Ξ	13.9	80	125.2
	Chautauqua	17	16.8	6	12	11.0	9	-34.7
	Cherokee	181	29.9	10	169	26.5	10	-11.4
e e	Cheyenne	15	18.9	6	က	3.8	7	-80.1
'n	Clark	-	1.6	-	2	3.0	2	81.9
	Clay	34	14.8	6	35	15.1	œ	1.9
. <u>u</u>	Cloud	38	16.3	6	28	11.3	7	-31.0
2 9	Coffey	7	2.9	2	36	14.3	8	398.2
3	Comanche	က	5.7	က	-	2.2	-	-61.0
	Cowley	155	15.8	6	175	17.3	6	9.6
	Crawford	181	20.5	10	194	20.1	6	-1.9
e e	Decatur	2	2.3	2	œ	9.3	9	296.2
	Dickinson	82	16.1	6	69	13.1	7	-18.1
pi	Doniphan	4	1.9	2	9	2.6	2	36.9
3	Douglas	262	12.5	æ	320	14.8	œ	18.7
	Edwards	9	7.1	4	0	0.	-	-100.0
	盖	=	14.1	∞	27	34.9	10	147.8
<u>.</u>	Ellis	63	9.5	9	28	9.8	2	9.6-
9	Ellsworth	17	11.6	7	52	14.8	ω	27.9
 D	Finney	8	6.0	4	75	5.0	က	-16.6
	Ford	09	6.3	4	61	5.6	က	-12.3
e B	Franklin	55	7.7	2	104	14.3	œ	84.5
	Geary	66	13.1	æ	119	13.7	œ	4.6
ard	Gove	9	7.5	5	9	0.7	4	-6.0
힏	Graham	2	6.2	4	9	8.9	ည	43.3
<u>.</u>	Grant	2	1.7	-	2	1.8	-	2.9
e.e	Gray	က	6 .	-	10	5.0	3	176.5
<u> </u>	Greeley	2	3.5	2	0	0.	-	-100.0
}	Greenwood	26	13.6	æ	39	20.1	6	48.4
P	Hamilton	-	1.0	-	-	1.2	-	22.0

18 FF	BEE	Bess Vear 1993+00		<u>ه</u>	Gurrent Vear 2001	er 200	J		328	Bess Veer 1999-00			Convent Veer 2001	T 200		
RIC	Average Number			Number					Average Number			Number				OME duê
County	of Cases Substantiated	Substantiated Rate	Decile Rank	of Cases Substantiated	Substantiated Rate	ed Decile Rank	Percent Change	County	of Cases Substantiated	Substantiated Rate	Decile Rank	of Cases Substantiated	Substantiated Rate	Decile Rank	Percent Change	
Harper	18	11.5	7	7	4.2	2	-63.6	Russell	25	14.6	8	16	9.1	9	-37.2	
Harvey	88	10.0	7	118	12.9	7	28.7	Saline	203	14.7	œ	272	18.0	6	22.4	
Haskell	2	1.2	-	4	5.6	2	114.7	Scott	2	11.7	7	15	10.2	9	-12.6	
Hodgeman	0	ιć	-	0	0.	-	-100.0	Sedgwick	1,464	11.5	7	1,451	10.6	9	9.7-	
Jackson	29	8.4	9	42	11.0	9	31.5	Seward	<u>8</u>	2.6	o 0	14	1.8	. .	-31.8	
Jefferson	74	14.6	∞	29	12.3	7	-15.6	Shawnee	655	14.9		998	18.9	ரை ।	27.3	
Jewel	10	11.7	7	9	6.9	4	-41.0	Sheridan	S	6.2	4	9	7.7	2	24.0	
Johnson	528	4.5	က	817	6.2	4	38.9	Sherman	. 38	21.8	10	20	11.2	7	-48.8	<u>A</u> [5
Kearny	6	0.9	က	7	4.3	2	-28.8	Smith	က	3.3	5	თ	9.6	2	163.8	DU.
Kingman	10	4.0	က	18	7.1	4	76.1	Stafford	18	14.0	∞	20	15.2	6	8.9	86
Kiowa	13	15.7	6	10	12.1	7	-23.0	Stanton	-	1.8	-	-	1.3	-	-30.1	9 6
Labette	250	40.9	10	231	37.1	10	-9.4	Stevens	0	c i	-	10	5.5	က	2724.3	
Lane	4	7.5	2	9	10.5	9	40.0	Sumner	62	10.1	7	19	2.4	5	-76.0	ල්
Leavenworth	159	8.3	9	244	12.5	7	50.3	Thomas	31	13.6	∞	22	9.5	9	-30.5	Ne
Lincoln	10	12.1	7	∞	9.0	2	-25.6	Trego	7	8.0	2	5	0.9	က	-24.5	3 ©
Linn	24	10.0	9	14	5.5	က	-45.4	Wabaunsee	4	2.2	7	∞	4.1	5	85.7	
Logan	7	9.4	9	13	15.9	6	68.8	Wallace	12	22.3	9	13	23.9	0	8.9	Œŧ
Lyon	29	7.1	4	108	10.8	9	50.4	Washington	8	4.8	က	9	3.8	7	-21.3	,
Marion	37	11.2	7	36	10.1	9	-10.1	Wichita	2	2.9	7	2	9.9	4	126.4	
Marshall	14	4.8	က	20	7.0	4	46.4	Wilson	62	23.3	9	9/	27.3	10	17.5	-
McPherson	30	4.0	က	34	4.2	2	5.6	Woodson	12	12.6	∞	20	22.9	10	81.5	. •
Meade	က	2.1	2	2	1.4	_	-34.4	Wyandotte	699	15.1	6	875	18.4	თ	22.1	
Miami	73	9.5	9	116	13.5	80	42.2									
Mitchell	14	7.4	4	42	22.7	10	205.0	प्रधाइस्छ	17,0377	<i>1</i> 002		0230	රැලි		157	. 6
Montgomery	288	30.5	10	255	26.5	10	-12.9									*
Morris	15	9.5	9	20	12.2	7	28.4									
Morton	-	Qi.	-	0	o.	-	-100.0									
Nemaha	25	8.4	9	29	8.9	2	8.9						-) کے	
Neosho	126	28.7	10	135	28.8	9	ൾ	Сћеуеппе	e Rawlins Decatur	ur Norton Phillips	Smith. Je	Jewell Republic Wash	Washington Marshall Nem	Nemaha Brown	Brown Doniphars	
Ness	- 1	ωi ¦	. .	ပေ ၊	7.3	2	874.2	Short	Thomas	Srohom Booke	M	Michall Cloud	Pottawatomie	Jackson	Atchison	
Norton	∞ δ	6.5	4 r	~ 8	5.0	ו מי	7.7.7-				-4-	Ottawa	Ŋ	Charmed	offerson Leavenward	- 9
Usage	ჯ -	7.5	n u	2. t	5.9	~ 0	8.27	Wallace	Logan Gove	Trego Elits	Russell	8	ckinson	ğ,	Douglas Johnson	
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Dawnee	1 L) c		PC	130	^	26.0					Rice McPherson Ma	Marion Chase	Coffee	richarana l'inn	
Phillins	5 5	 2	יא כי	t ====================================	7.1	- 4	-8.7	Hamilton	Keamy	Hodgeman Pawnee	Statford	Beno Harvey				
Pottawatomie	. 19	10.9	^	33	. 19	- 4	-44 4		Gray	Edwards	٠,	Sedowick	Butter Greenwood	Breakwoody/oodsort A	Allen Bourbon	
Pratt	20	8. 1 .	- 13	25	20.4	- 은	152.1	Stanton	Gramt Haskell		T X	Kingman	ă	Wilson, 14	Wilson, Nedsho Cr. Inhard	
Rawlins	က	6. 6.	က	4	5.4	က	37.8	Morton	Stevens Seward Meade	ade Clark Comanche	Barber	Harper Sumner	Covidey Chautauque	Montgomera Labette	Dette Charoka	
Reno	197	12.2	7	210	12.4	7	1.6]		-				-		
Republic	œ	5.6	က	10	7.4	2	32.0		Saps	Substantiated Child Abuse and Neglect	Child	Abuse a	and Neg	lect		
Rice	15	5.6	က	24	8.3	2	47.3	Ī	mber of case	Number of cases substantiated per 1 000 children and voluth under age 18	rad b	000 children	t dtilov bae	under	18	
Riley	102	7.4	4	72	5.3	က	-28.4		וווספו טו ממפר	s substantiate	- - - - - -		l and your		5	
Rooks	13	8.7	9	œ	5.3	3	-38.8		0.0 - 4.7	7 4.8 - 7.1	7.2	7.2 - 11.2 [11.	11.3 - 15.2] 15.3 - 37.1	-	
Rush	∞	10.0	9	2	0.9	4	-39.8									44 1 AE

TOWLING THE BEHAVIOUR AND SOCIAL CONTROL

Juvenile Court Filings

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What does the indicator measure?

The number of court filings for juvenile offenders per 1,000 children and youth under age 18.

Why is it important?

Juvenile court filings are a proxy measure for juvenile crime. These offenses impact the delinquent youth, their victims and the community-at-large, reflecting on the safety and general well-being of a community. Moreover, juvenile crime is just a tip of the iceberg because youth delinquent behavior often leads to adult criminal behavior.

How can we improve?

The following is a list of what works in delinquency prevention from the American Youth Policy Forum (AYPF):

- Strong and family-oriented early childhood interventions.
- Well-designed and carefully-implemented school-based prevention programming.
- State-of-the-art treatment for children with conduct disorders and their families.
- Positive youth development opportunities.1

Kansas Trends

- Kansas reported 15,829 juvenile court filings in fiscal year 2001/2002, amounting to a rate of 22 per 1,000 children and youth under age 18. This represents a decrease of 10.9% as compared to the previous five-year period.
- The juvenile court filings rate ranged from a low of 1 per 1,000 children and youth in Kiowa and Ness counties to a high of 62 per 1,000 in Saline County.
- The most populous counties of Douglas, Johnson, Leavenworth, Sedgwick, Shawnee and Wyan-dotte counties all experienced declines as compared to the previous five-year period.
- The map shows a strip of counties in the center of the state with high juvenile court filing rates.
 No other clearly defined patterns or geographical trouble spots are identified.

-	9839	BESS VEERS 1997-01	7-00	<u>ෂ</u>	Gurrent Veer 2002	eer 200	a	
Annual Security and Security S	Average							1
County	Number of Filings	Filing Rate	Decile Rank	Number of Filings	Filing Rate	Decile Rank	Percent Change	
Allen	130	34	6	93	26	8	-23	\Box
Anderson	51	24	9	37	17	4	-57	
Atchison	143	31	œ	127	53	80	ဝှ	
Barber	26	19	4	28	21	9	14	
Barton	196	56	7	216	30	6	15	
Bourbon	118	30	œ	115	53	6	4-	
Brown	29	22	9	51	18	5	-19	
Butter	344	70	4	324	19	5	9-	
Chase	30	41	5	12	16	4	09-	
Chautauqua	22	22	9	20	70	S	-10	
Cherokee	35	15	က	113	19	S	21	
Cheyenne	œ	10	-	4	5	-	-48	
Clark	17	28	7	15	24	7	-15	
Clay	31	13	5	33	15	က	14	
Cloud	101	44	10	20	22	7	-20	
Coffey	41	17	က	40	17	4	-5	
Comanche	10	21	S	9	14	က	-32	
Cowley	334	34	တ	271	53	တ	-17	
Crawford	226	26	7	196	22	7	-16	
Decatur	20	24	9	21	56	œ	10	
Dickinson	160	32	œ	184	37	10	17	
Doniphan	40	20	4	58	78	∞	40	
Douglas	482	24	9	294	14	က	-42	
Edwards	12	14	2	16	19	Z.	38	
#	28	37	6	21	53	6	-23	
Ellis	136	21	5	74	12	2	-42	
Ellsworth	72	51	10	49	32	6	-30	
Finney	333	56	7	497	32	တ	39	
Ford	448	20	10	465	45	10	-10	
Franklin	165	24	9	150	22	9	6-	
Geary	363	20	10	234	83	∞	-42	
Gove	14	17	4	6	=	2	-34	
Graham	19	25	7	15	23	7	မှ	
Grant	20	56	7	39	15	က	-43	
Gray	40	52	9	23	12	2	-45	

More information is available at www.aypf.org.

Individual county data is available online at www.kac.org

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Greenwood Hamilton

Greeley

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S C C C C C C C C C C C C C C C C C C C	Average Number	Filing	Decile	Number of	Filing	Decile	Percent		Average Number	Filing	Decile	Number of	Filing			
County	of Filings	Rate	Rank	Filings	Rate	Rank	Change	County	of Filings	Rate	Rank	Filings	Rate		Ţ	
Harrier	54 14.	7 %	n r	8 5	7 6	~ c	= \$	Hussell	ည	SS #	ဘ (නු දි	45	우 ;	27	
Haskell	13	9 =	~ -	107	S 5	n c	2 8	Sanne Sco#	96 96	÷ 5	2 4	880 3-1	Z 67	2 ₁		
Hodgeman		2 ∞		<u> </u>	4 (2	1 (7	07	Sednwick	30 1 604	1 3 1 4	ه د	1679	3 5	~ ~		
Jackson	64	- 61	4	63	17	4	25	Seward	317	48	۰ 1	273	3.7	, <u>e</u>		
Jefferson	104	21	2	87	17	4	-50	Shawnee	1,174	27	2	749	5 4	5 4	32.	
Jewell	12	13	2	14	17	4	30	Sheridan	0	; -	-	က	: 4			
Johnson	2,788	25	9	2,623	21	9	-15	Sherman	77	45	2	44	27	- ∞		
Kearny	54	38	6	4	56	œ	-32	Smith	14	14	5	19	50		44	W
Kingman	72	31	æ	25	22	9	-30	Stafford	27	21	Ŋ	22	2 2	. 2	. 1-	T
Kiowa	14	16	က	-	-	-	-92	Stanton	16	23	9	10	13	က	. +	F
Labette	126	21	2	128	22	9	2	Stevens	39	23	9	34	20	2	-15	Wi
Lane	Ξ	18	4	Ξ	20	9	=	Sumner	144	19	4	191	56	~	39	
Leavenworth	392	21	5	324	81	4	-16	Thomas	35	15	က	43	50	9	30	Q
Lincoln	12	15	က	4	2	-	-67	Trego	27	33	- ∞	16	2 13	9	-37	0
Linn	80	34	6	93	88	9	14	Wabaunsee	35	19	4	10	, ro	-	-72	
Logan	16	21	2	œ	10	2	-51	Wallace	2	10	-	=	22	9	122	
Lyon	395	43	9	181	20	2	-54	Washington	27	17	က	18	15	2	52	
Marion	65	20	2	72	22	9	7	Wichita	Ξ	13	2	19	27	ι ∞	104	
Marshall	56	6	-	44	16	4	82	Wilson	86	33	œ	108	· 1	- - -	26	
McPherson	116	16	က	154	20	9	53	Woodson	14	15	က	2	: თ	٠ -	₹ 1	
Meade	43	35	6	33	24	7	-32	Wvandotte	1.673	36	တ	1.512	, Z	- o	: 5	
Miami	125	17	က	92	, o	. 2	-44)	3	,	i)	5	>	2	
Mitchell	30	17	က	21	5	5	-24		6000	000			8			J
Montgomery	268	53	7	225	52	7	. 1 5	SESSIE	ungen	/57.52		(Friend	0777	O	-100c	9.
Morris	20	32	80	93	09	10	87									
Morton	20	19	4	18	81	4	-10									
Nemaha	42	14	2	44	14	က	-									
Neosho	135	31	8	169	33	10	23	Cheyenne	Rawlins Decatur	Norton Phillips	Smith	Jewell Republic Wash	Washington Marshall Ne	Nemaha Brown Donipha	18 P	
Ness	က	4	_	_	-	-	99-	i	1		ᅪ	Cloud	L	. Jack son	~ <u>{</u>	
Norton	37	59	8	36	27	∞	-7	riamento.	i nomas Snendan	Grunam Hooks	Ospome	Clay	y Riley Cutawatoring		οġ.	
Osage	93	20	5	ਲ	7	-	99-	Wallace	Logan	Trega	Rusself	Lincoln	Geery Wabaun	Shawnee	Mendolte Douglas Johnson	
Osporne	၁)	∞ {	- 1	5	2 :	. -	-77				Ella	Ellsworth Salbre	You's	Osage		
Ottawa	4 t	77	~ 0	8 7	<u>ء</u> ج	4 (ဆို ဇ	Greeley 7	Wichita Scott Lane	Ness Rush	Barton	Bice McPherson Marion	rion Chan		IMALIII	
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Pullips : G	∞ :	27 (.7	∞ ;	: ع	-	-56	Hamilton	Keamy	Edwards	Stattord	Rano	Sreenwoo	podWoodson Allen	Roumbon	
Pottawatomie	? ?	σ (-	64	75	~ ;	27	Colores	Grant Hackell	Pard	Parit	Sedgwick	Butler	1		
rian	Ξ;	4 0	2 '	<u>cz</u> :		⊇ -	<u>-</u>				Z	Cangaran.	ă		Crawford	
Rawlins	11	4 6	7 0	4 5	ຂ :	2	47	/ Morton	Stevens Seward Meade	Clark Comanche	Barber	Harper Sumner	Cowley Chautauque	Montgomen Labette	te Cherokee	
Keno	609	89 ¢	ъ ·	531 33	55 45	ဘ I	-13									
Republic	9, 5	6.	4 (32	જ ર	_	31			nevil.	ile Co	Invenile Court Filings	δ.			
Rice	82	31	∞	09	23	7	-56) 		2			
Riley	194	14	2	175	15	က	9		Number o	Number of filings per 1,000 children and youth under age 18	1,000 chil	dren and yo	outh under	age 18		
Rooks	56	48	4	34	24	7	36	L	1.5 - 13.1	13.2 - 18.0		181.233	7 93 4 . 29 7	79.8-610	_	
Rush	50	27	7	15	15	က	-43	ľ		! !				, 		-
															41	46 947

Youth Who Report Using Tobacco in Past 30 Days

What does the indicator measure?

The percentage of youth in grades six, eight, 10 and 12 who indicated use of any tobacco product (cigarettes or smokeless tobacco) in the 30 days prior to completing a survey on alcohol and other drug use.

Why is it important?

Nicotine is one of the most heavily used addictive drugs in the United States. Unfortunately, it can have serious consequences. While most adults understand the health consequences of tobacco use, many teens appear not to or to ignore them. Importantly, preventing smoking may prevent other drug use. Young people who use tobacco are more likely than others to drink heavily later or use illicit drugs. Tobacco use also damages the user's health. Cigarette smoking causes heart disease; stroke; chronic lung disease; and cancers of the lung, mouth, pharynx, esophagus and bladder. The most serious of all consequences of tobacco use is that it is addictive and it can kill you.

How can we improve?

To help schools address tobacco use, the Center for Disease Control published Guidelines for School and Community Programs to Prevent Tobacco Use and Addiction in February 2000. These guidelines highlight the key principles of effective youth tobacco use and addiction prevention programs. Programs are most effective if they:

- Prohibit tobacco use at all school facilities and events.
- Encourage and help students and staff to quit using tobacco.
- Provide developmentally-appropriate instruction in grades K-12 that addresses the social and psychological causes of tobacco use.
- Are part of a coordinated school health program through which teachers, students, families, administrators, and community leaders deliver consistent messages about tobacco use.
- Are reinforced by community-wide efforts to prevent tobacco use and addiction.

Kansas Trends

- Kansas youth who participated in a survey reported a tobacco usage rate of 17.5%, down by 21.5% from the previous four-year period.
- Reported tobacco usage ranged from a low of 4% in Barber County to a high of 38% in Neosho County
- The map shows that the higher rates of reported tobacco use are scattered across the state with no readily identifiable pattern or geographical trouble spots.

		Gese	Bess Veers 1928-01	F.	(B)	Gurrent Veer 2002	Er 200	3	_
듈	Application of the second second	Average Number	Percent		Number	Percent			٦ .
e. E	County	Who Used Tobacco	Who Used Tobacco	Decile Rank	Who Used Tobacco	Who Used Tobacco	Decile Rank	Percent Change	
	Allen	129	27	æ	164	28	6	3]
	Anderson	20	23	9	99	23	œ	-	
an	Atchison	119	25	7	132	52	6	-	
ë,	Barber	12	35	10	S	4	-	6 8-	
er	Barton	102	19	2	168	16	4	-13	
se	Bourbon	45	17	-	9/	28	9	80	
.; `g	Brown	80	24	9	88	20	7	-14	
e.	Butler	368	23	9	530	19	9	-20	
	Chase	17	35	10	48	33	10	رې	
	Chautauqua	15	50	က	50	17	2	-15	
	Cherokee	152	28	6	141	71	∞	-56	
<u></u>	Cheyenne	24	21	4	53	16	က	-24	
es	Clark	10	22	7	0			٠	
ģ	Clay	99	34	10	96	56	6	-24	
	Cloud	80	27	œ	74	28	ည	-34	
	Coffey	22	25	7	0			-	
	Comanche	4	24	7	0				
	Cowley	187	27	6	114	17	ა	-38	
e E	Crawford	204	28	6	230	50	9	-59	
	Decatur	19	21	4	0				
y.	Dickinson	134	23	ა	6	18	2	-52	
<u> </u>	Doniphan	35	23	Ŋ	40	13	2	-41	
	Douglas	26	56	œ	206	15	က	-42	
	Edwards	7	19	က	7	18	2	9-	
	景	10	28	တ	12	30	10	5	
	Ellis	139	56	∞	181	19	9	-25	
ģ	Ellsworth	20	24	7	9	10	-	-57	
	Finney	199	18	2	246	15	က	-14	
은	Ford	167	22	S	235	20	7	ထု	
	Franklin	21	14	-	167	17	4	19	
5	Geary	22	13	-	0	•			
<u> </u>	Gove	2	17	2	0				
	Graham	19	28	6	41	28	10	-5	
	Grant	99	27	တ	100	54	œ	-10	
	Gray	18	35	10	40	56	6	-24	
	Greeley	7	20	4	0	•			
	Greenwood	39	30	6	40	20	7	-32	
早	Hamilton	12	25	7	0	•		-	

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3	Percent Change	=	-25	<u>င်</u> န	67- 27-	د	272	-30	-61			-12	-34	ဝှ		-5	-33	-33	-38	-28	સ	-4		431.53				5	Brown Doniphars		Myang Manage	Couglas Johnson		Mensor	Allen Bourbon	Meosho Crawfor	Labette Cheroke		Days	t 30 days	24.4 - 38.0	
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Gurrent Veer 2002	Percent Who Used Tobacco	24	91	? ?	2 2	<u>. 1</u>	9 9	1 2	6			21	19	15		56	9	16	=	17	34	77		920					Nashington Marshall	y Riley Pottawatomie	Geary Vietnames		Marion Chase	<u> </u>	Butler Butler	35	Cowley Chautauque	200	o in Pa	oduct in tl	19.6 - 24.3	I
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	Decile Rank	6	4 (ם נ	ი <	t cc	· 	က	5	2		9	6	_	2	æ	_	9	2	9	80	2						-	h Jewell	me Mitchell	Lincoln	Ellsworth	Pice Bice	Stafford	ᆚ	iii Kingman	Barber Harper		ing T	ig any t	17.1 - 19.5	1
100 cm																												\vdash	lips Smith	Rooks Osbome	- Cilia	+	Rush Barton		Edwards	Kiowa	Comanche Ba		t Us	ort usin	17.0	
BEES VERIES (1923-0)	Percent Who Used Tobacco	27	21	7 6	3 8	3 8	4	19	23	18		23	83	17	17	27	œ	24	19	24	56	22		223				-	Norton Phillips	Graham Ro			Nees	Hodgeman	Ford	~	Clark		Repor	who rep	14.8 - 17.0	
Pesses.	ge er sed co			·	٥																			(F)					Decatur	Sheridan			Lame	Finney	S S		rd Meade		Vho	youth	3.7 - 14.7	}
	Average Number Who Used Tobacco	20	291 :	8 5	000,1	678	0	38	41	7	0	22	131	31	17	48	-	33	15	22	34	462		10,203	,				Rawins	Thomas	1000		Wichita Scott	Kearny		Grant Haskell	Stevens Seward		uth V	cent of	3.7	
	County	Russell	Saline	Scott	Seward	Shawnee	Sheridan	Sherman	Smith	Stafford	Stanton	Stevens	Sumner	Thomas	Trego	Wabaunsee	Wallace	Washington	Wichita	Wilson	Woodson	· Wyandotte		(Remeans					Chayenne	Sherman	Mellon		Greeley W	Hamilton		Stanton	Morton		δ,	Pe		I
1 20	Percent Change	-31	-37	ດ່	ري د د		24	-18	10	Ξ	-67	-51	9-	-17		-13	-43	-56	-32	-50	•	-19	-32	-33	유 .	4 (7 7	<u>.</u> t	2 6-	1 6	-17	-12	رې د د	വ	-39	0	44	-56	. 5	-42 -43	÷ 4	٠ċ
FET 20	Decile Rank	9	2	ρc	7 ~	-	- ω	က	7	9	4	2	10	4		9	-	4	2	7	•	2	4	9	∞ (တပ	ກ -	- ç	2 σ	2	7	2	7 65	ာ ဖ	4	œ	유	က (9 +		- 9	œ
Gunant Verr 2002	Percent Who Used Tobacco	19	12	5 5	<u> </u>	2	23	16	21	28	17	17	78	17		90	6	16	12	20		18	16	8 9	ឌ :	92 13	/7	7 8	8 K	7 2	77	4 ;	<u> 후</u> 년	2 82	17	24	78	9 9	19	- 6	19	21
	Number Who Used Tobacco	41	136	5 7	<u>-</u> የ	3 ⊂	16	1,200	45	87	14	144	20	218	0	99	=	173	65	114	0	6	155	57	738 1	<u> </u>	æ 6	35 193	2,5	3 88	135	77	÷ ξ	21	65	71	37	316	57	ა 159	51	27
P	Decile Rank	8	თ •	- 7 u	ဂထ	- 유	2	က	က	7	9	4	6	က	-	유	-	വ	2	7	က	2	9	တ ၊		`~ 6	∞ +	- 5	2	9	7	- ι	o c	2 2	œ	9	က	4	4 m	ი 4	우	S
BEEG VEETES (1923-01)	Percent Who Used Tobacco	27	2 2	77	27 26	32	18	19	19	22	20	22	30	20	17	34	15	22	18	56	19	22	24	27	25	25	Q 7	3 -	t 6	23	25	16	5 T	2 4	27	24	19	5 2	21 2.	3 5	32	22
Besse	Average Number Who Used Tobacco	35	158	9 5	2 £	62	2	920	19	51	0	29	10	247	10	56	18	89	77	81	33	œ	126	34	226	61	D 12	32	24	48	140	우 여	s &	20 8	06	72	20	280	24 FF	8 %	83	18

Youth Who Report Binge Drinking

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What does the indicator measure?

The percentage of youth in grades six, eight, 10 and 12 who indicated taking five or more conseculive drinks on one occasion prior to completing a survey on alcohol and other drug use.

Why is it important?

One of the most significant reasons to pay attention to binge drinking among teens is because it increases their risk for alcohol-related injuries and deaths. Motor vehicle crashes are the leading cause of death among youth younger than 20. Alcohol is often involved. Youth who binge drink are more likely to miss class and fall behind in schoolwork. Binge drinking among teens is also associated with illicit drug use. In sum, binge drinking often results in poor decision-making, high-risk behaviors and negative outcomes.

How can we improve?

One important solution for reducing binge drinking is to tell youth the truth. That is, the large majority of teens do not participate in binge drinking. Young people are influenced by what they believe their peers are doing. They need to hear the real facts that binge drinking is not a widespread behavior.

Preventing alcohol abuse among youth also involves helping youth focus on other positive activities. Here are a few suggestions:

- ☐ Be a role model if you drink alcohol, do so in moderation
- ☐ Help teens find something positive to do.
- Talk to youth about what's happening in their lives and let them know they matter.
- Praise their accomplishments.

Kansas Trends

- Statewide, 17.9% of youth responding to a survey reported binge drinking during the last 30 days. This represents a decline in reported binge drinking of 8.6% as compared to the previous five-year period.
- The percent of reported binge drinking ranged from a low of 4% in Logan County to a high of 33% in Kearny County.
- The map shows that the higher rates of reported binge drinking are scattered across the state with no readily identifiable pattern or geographical trouble spots.

_		(1		2	2	
		9836	SEES VEERS (1997/-0).	5	<u>ම</u>	enrent Veer 2002	22002	~
		Average Number	Percent of Youth		Number of	Percent of		
L	County	Youth Reporting Binge Drinking	Reporting Binge Drinking	Decile Rank	ing Bu	You	Decile Rank	Percent Change
	Allen	124	23	80	131	22	8	4
	Anderson	30	20	9	77	27	10	33
	Atchison	116	22	7	107	20	7	9-
	Barber	•		•	15	=	-	
	Barton	133	19	ა	213	20	7	9
~	Bourbon	31	=	-	28	14	7	23
ramanan	Brown	89	48	က	78	18	4	Ţ
	Butler	320	18	4	200	18	4	-5
	Chase	29	22	7	42	59	9	31
	Chautauqua	19	18	က	15	13	2	-26
~~~	Cherokee	135	19	4	98	13	2	-33
	Cheyenne	26	16	7	30	16	4	က
	Clark	19	18	4	•			
	Clay	120	59	9	81	22	<b>∞</b>	-25
	Cloud	108	23	œ	6/	19	വ	-16
	Coffey	82	21	7	•			
	Comanche	45	22	7	•			
	Cowley	206	22	7	26	14	က	-34
	Crawford	243	22	ġ	257	22	œ	-12
	Decatur	45	22	7	•			
	Dickinson	126	16	7	118	21	œ	33
	Doniphan	20	19	2	44	15	က	-24
	Douglas	80	25	6	602	18	2	-28
	Edwards		•					
	岩							
	Ellis	184	24	œ	180	19	ა	-21
	Ellsworth	82	20	2				
	Finney	225	18	က	307	19	9	œ
	Ford	190	21	9	283	24	6	17
	Franklin	35	10	-	169	17	4	69
	Geary	100	6	-				
	Gove	•	٠	•				•
	Graham				33	23	œ	
	Grant	126	31	9	80	20	9	-36
	Gray		٠		34	23	œ	•
	Greeley	32	56	6			•	٠
-	Greenwood	54	24	6	29	14	က	-41
	Hamilton	22	20	9			•	•

Individual county data is available online at www.kac.org

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5 E	) esse	BEEG VERIES (1997-01)	9	ෂ	Gurrant Veer 20	2002	:		(Base)	Bess Verns 1997-01	2	(9)	Gurrent Veer 2002	7200E		
A A A A A A A A A A A A A A A A A A A	Average Number Youth Reporting Binge Drinking	Percent of Youth Reporting Binge Drinking	Decile Rank	Number of Youth Reporting Binge Drinking	Number of Percent of Youth Reporting Youth Reporting Decile Binge Drinking Bank	ig Decile g Rank	Percent Change	County	Average Number Youth Reporting Binge Drinking	Percent of Youth ng Reporting Binge g Drinking	Decile Rank	Number of Youth Reporting Binge Drinking	Number of Percent of Youth Reporting Youth Reporting Decile Binge Drinking Binge Drinking Rank	g Decile Rank	Percent Change	SOUTH!
Harper	70	22	7	33	l l	l	-31	Russell	65		9	59	21	1	-20	EC W
Harvey	140	14	-	136	12	-	<del>-</del>	Saline	420	20	2	355	19	9	<del>.</del> 3	
Haskell	27	23	œ	31	30	10	31	Scott	44	19	4	20	21	7	12	
Hodgeman	•					-	٠	Sedgwick	1,058	19	2	1,348	16	4	-18	
Jackson	86	21	7	99	20	7	-5	Seward	208	23	7	124	16	4	-28	
Jefferson	38	28	10					Shawnee	800	19	2	934	16	4	-15	
Jewell		•		•			•	Sheridan	•			22	13	5		
Johnson	914	18	4	1,387	18	2	<del>-</del>	Sherman	34	13	-	43	16	က	15	-
Kearny	49	19	4	20	33	10	75	Smith	54	19	2	٠				
Kingman	83	25	6	91.	59	10	18	Stafford				٠		٠		
Kiowa		٠		•				Stanton	•		•					OF Ort
Labette	102	23	∞	116	14	က	-39	Stevens	72	56	10	99	24	<b>o</b>	÷	
Lane	32	24	∞					Sumner	144	24	6	100	21	7	-14	
Leavenworth	233	17	7	202	15	က	ထု	Thomas	38	16	2	22	23	6	49	
Lincoln	56	18	က					Trego	52	15	-	•			٠	ı
Cin.	•			26	25	თ	-	Wabaunsee	49	23	œ	75	23	6	-	
Logan	27	18	က	2	4	-	-75	Wallace	•						•	
Lyon	94	18	4	201	19	2	2	Washington	40	24	ω	21	19	9	-20	
McPherson	61	15	-	65	12	5	-18	Wichita	4	23	ω	15	13	2	-42	۰
Marion	8	16	7	124	22	œ	36	Wilson	61	20	9	75	19	9	9-	
Marshall	40	17	က				-	Woodson	49	56	6	•				-
Meade		•		108	14	5	-	Wyandotte	299	20	9	245	22	∞	6	-
Miami	165	21	9	43	56	10	56									
Mitchell	38	24	6	09	19	2	-21	Remesa	ยน เหย	ଧ୍ୟତ୍ୟ		नगन्धः	0245		989	
Montgomery	219	20	9	191	18	2	-10	Ganaman	და-იმი ი	DCDC)		0.00000	2000			***
Morris	29	20	2	<b>29</b>	23	6	18									A. Service
Morton	•	•		33	24	6										
Nemaha	72	14	-	80	19	2	39				-		يدرين والوهوم مرجما أأميين		,	
Neosho	29	30	10	26	સ	10	2	Cheyenne	ine Ravinte Decatur	atur Norton Phillips	Smith	A. wen Republic Wast	Washington Marshall Nemaha	aha Brown Donipha	oniphas	
Ness		33	<u></u>	- ;	• !		. ;				_	Mirchall		Atchison	\	
Norton	57	æ %	က၊	, 34 5	12	<b>←</b> 1	بن ا	Sherman	( nomas	Shendan Granam Hooks	Osporne	Ottawa	٢	leffersor	or Leaverwood	
Osage	138	70	ດເ	<u>₹</u>	12 5	٠,	<i>\</i>	Wallace	a Logan Gove	ve Trego Ellis	Pussell	Uncoln Coling Dickin	Geary Wabaunsed	2	Douglas Johnson	D
Osborne	2	2	7	0 07	5 5		67-	, de la constant de l	Wichits	Ploe:	- 4	Ellsworth	7	Osage Fra	Franklin Marn	
Pawnee	. 4	. 51	. 6	9 6	<u> </u>		. 4	(constant)				Rice McPherson Ma	Marion Chas.	Coffey And	ndersorf Can	
Phillips	21	15	2	41	15	က	4-	Hamilton	Keamy Finney	Hodgeman	Stafford	Harvey Reno	]		- ,-	
Pottawatomie		25	თ	6/	20	7	-19			Gray Ford	T to	Sedgwick	Butler	roduscu) All	Auen Bourbon	
Pratt	81	21	9	29	20	9	5	Stanton	Grant Marken	Kiowa	ヹ	Kingman	ă	Wilson Neosto	sho Crawford	
Rawlins	28	17	2	37	28	10	69	fAorton	Stevens Seward	Meade Clark Comanche	Barber	Harper Sumner	Cowley Chautauqua	ntgomery	Labette Cherokee	
Reno	286	17	က	278	14	5	-18									
Republic	56	18	4	22	19	9	4		ゞ	Youth Who Report Binge Drinking	<b>3ebc</b>	ort Binge	<b>Drinking</b>			
Rice	51	16	2	22	7	-	-54			Percent of youth who report binge drinking	ith who	report binge	• drinkina			
Riley	73	17	က	215	16	4	ဇှ					P [		г		
Rooks	87	3	9	89	56	თ	-12		4.5 - 14.4	4   14.5 - 18.2		18.3 - 20.4	20.5 - 23.5	23.6 - 42.8	2.8	
Rush	40	19	4	<b>5</b> 9	20	9	œ									- 0
																100 N

# Youth Who Report Using Other Drugs

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## What does the indicator measure?

The percentage of youth in grades six, eight, 10 and 12 responding to an annual survey who indicated any use of the following drugs: marijuana, cocaine, inhalants or LSD

#### Why is it important?

with increased use later in life. Some teens will become dependent on drugs, move on to more Experimenting during the teen years is normal adolescent behavior. However, teens often do not see or fully understand consequences and they feel indestructible. Drug use can, therefore, be quickly and easily minimized by teens. Unfortunately, it can have serious negative effects on their lives. eens who use drugs have increased school failure, physical and mental health problems and involvement with violent crime and the juvenile justice system. Use at a young age is also associated serious drugs and develop serious destructive behaviors.

#### How can we improve?

The following ideas may help teens stay away from drugs:

- Teach youth to resist peer pressure.
- Role play conflict and reaching resolutions.

  - Help youth get the facts about drugs.
- Build social skills, like teaching teens how to break the ice at a party.
- Value teens seek their input and make your expectations of them clear as they grow up.
- Parents should get to know their children's friends and their parents.

#### **Kansas Trends**

- In 2002, approximately one in five Kansas youth (21.2%) who participated in a survey reported use of drugs other than alcohol.
- Reported drug use declined by 2.9% as compared to the previous five-year period
- Reported drug use ranged from a low of 3% in Barber County to a high of 36% in Neosho
- The map shows that the higher rates of reported drug use are scattered across the state with no readily identifiable pattern or geographical trouble spots.

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• • • •	Andrewskin Charles Control of the Co	Average			Mumbor	Doroone		
		Number Reporting	Reporting	Decile	Reporting			
	County	Other Drug Use	Other Drug Use	Rank	Other Drug Use	Other Drug Use	Rank	Change
J	Allen	116	21	œ	160	27	10	25
a)	Anderson	56	8	9	28	20	7	15
	Atchison	93	17	2	123	23	ნ	32
	Barber	16	21	7	4	က	-	-86
	Barton	109	16	4	138	13	က	-16
	Bourbon	35	10	-	26	13	က	32
a)	Brown	51	14	က	63	14	က	9
	Butler	395	23	œ	599	21	7	ထု
-	Chase	17	17	2	36	25	6	47
	Chautauqua	18	17	2	22	19	9	Ξ
	Cherokee	152	22	œ	131	19	9	-10
	Cheyenne	12	6	_	19	10	2	6
	Clark	=	=	2	•			
	Clav	78	22	6	71	19	9	-23
	Clond	29	15	4	53	13	7	-16
	Coffey	89	17	2				
	Comanche	10	10	2				
	Cowley	222	23	6	126	19	2	-20
	Crawford	246	22	10	271	23	œ	ထု
	Decatur	24	15	4				
	Dickinson	114	18	9	119	22	œ	18
-	Doniphan	33	13	က	28	6	-	-26
	Douglas	61	59	0	843	56	9	-13
	Edwards	∞	12	2		٠	•	
	盖	10	20	7				
<u> </u>	Ellis	132	17	2	174	18	2	9
,	Elisworth	64	16	4		٠		
	Finney	276	22	80	389	24	6	Ξ
	Ford	193	21	7	328	28	유	34
~~~~	Franklin	20	6	_	183	18	2	110
	Geary	171	16	4		•		•
	Gove	•				٠		-
	Graham	7	12	2	28	19	9	53
~~~	Grant	116	28	10	98	21	7	-56
	Gray	18	21	7	21	14	က	-33
	Greeley	14	16	4				•
	Greenwood	35	16	4	28	14	က	÷
	Hamilton	14	13	3	-			

E	Besse	BEES VERIES (1997-01)	\$	3	Gurrant Veer 2002	F 2000E	C*		Base	BESS VERIES (1997-ON)	F		Gurrent Veer 2002	er 200	8	
6 Atunos	Average Number Reporting Other Drug Use	Percent Reporting Other Drug Use	Decile Rank	Number Reporting Other Drug Use	Percent Reporting Other Drug Use	Decile Rank	Percent Change	County	Average Number Reporting Other Drug Use	Percent Reporting Other Drug Use	Decile Rank	Number Reporting Other Drug Us	Number Percent Reporting Reporting Decile Other Drug Use Other Orug Use Rank	Decile e Rank	Percent Change	Youth Y
Harper	51	21	8	31	14	33	-33	Russell	40	16	5	44	16	4	4-	_
Harvey	199	20	7	189	17	2	-14	Saline	435	22	10	430	23	œ	-10	
Haskell	18	15	4	21	20	7	31	Scott	39	13	က	39	17	4	52	
Hodgeman	9	∞	-					Sedgwick	1,277	24	6	1,807	21	œ	6-	
Jackson	105	23	6	74	23	∞	0	Seward	238	56	10	139	18	2	-53	
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Johnson	1,251	25	6	1,904	22	6	7	Sherman	33	13	က	48	17	4	28	
Kearny	49	19	9	41	19	9	33	Smith	22	10	-					
Kingman	49	19	9	89	22	œ	18	Stafford	12	13	က			•		
Kiowa								Stanton		٠						
Labette	135	30	10	165	20	9	-35	Stevens	62	23	œ	71	25	6	=	
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Linn	36	28	10	52	23	6	-17	Wabaunsee	39	18	9	65	20	9	œ	<b>18</b>
Logan	21	14	က	9	2	-	-63	Wallace	•					•		,
Lyon	26	19	9	27.1	22	2	34	Washington	12	7	-	13	12	2	69	
McPherson	69	17	2	69	13	က	-24	Wichita	20	15	4	12	10	2	-30	
Marion	61	12	2	22	10	2	-17	Wilson	24	18	9	74	19	9	4	,
Marshall	24	10	2		•			Woodson	25	13	က			•		
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Miami	179	23	œ	51	31	10	38	, see	, martina							r is
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Morris	28	19	7	71	24	6	56									
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Nemaha	32	9	-	32	7	-	18					ļ			Í	
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Rice	55	17	2	27	6	-	-47		3 ' -		) )	66		200		
Riley	128	19	7	280	21	7	6		•	Percent of youth who report using other drugs	th who	report using	gother drugs	<b>'</b> ^		
Rooks	52	23	6	54	20	7	-12		2.9	2.9 - 12.9	13.0 - 17.0	17.1 - 19.9	20.0 - 23.2	1	23.3 - 36.1	
Rush	21	13	က	19	15	4	17									•
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### and Sources

#### ECONOMIC WELL-BEING

**Births to School-Age Mothers** is the number of live births per 1,000 teens, ages 10 to 17. The Kansas Department of Health and Environment provides data by calendar year. Population data are obtained from estimates made by the U.S. Census Bureau.¹

**Children in Poverty** is an estimate of the percentage of children under age 18 who live in families with incomes below the U.S. poverty threshold as defined by the U.S. Office of Management and Budget. The estimates are based on the U.S. Census Bureau's 1999 Small Area Income and Poverty Estimates (SAIPE). In calendar year 1999, the poverty threshold for a family of four was \$17.029.

**Children Approved for Free School Meals** is the percentage of children enrolled in school in an academic year who have been approved for free school meals. Data are from the Kansas State Department of Education.

### PHYSICAL HEALTH AND SAFETY

Childhood Deaths is the number of deaths from all causes per 100,000 children ages 1 to 14. Data regarding childhood deaths by calendar year are from the Kansas Department of Health and Environment. Population data are obtained from estimates made by the U.S. Census Bureau.^{1,3}

Infant Mortalities is the number of deaths of infants under one year of age per 1,000 live births in the last calendar year. The data were provided by the Kansas Department of Health and Environment.³

**Births with Adequate Prenatal Care** is the percentage of births in the last calendar year that are to women who received adequate prenatal care, based on the Adequacy of Prenatal Care Utilization (APCU) Index.² Data are from the Kansas Department of Health and Environment.

Kindergartners Fully Immunized by Age Two is the percentage of children in kindergarten who had received all recommended immunizations by age two. It is based on a retrospective survey of immunization certificates done each fall at the time of enrollment in kindergarten. Health data are from the Kansas Department of Health and Environment. Kindergarten enrollment data are from the Kansas State Department of Education.

**Low-Birth-Weight Babies** is the percentage of live births in a calendar year that are recorded as low birth weight. Babies of low birth weight are those who weigh under 2,500 grams (5.5 pounds) at birth. The data are from the Kansas Department of Health and Environment.

## CHILDHOOD CARE AND EDUCATION

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Early Head Start Participation is the number of Early Head Start enrollment slots divided by the estimated number of children ages birth to four living in families with incomes below the U.S. poverty threshold. Rates are expressed as percentages. Data on Early Head Start enrollment are from the U.S. Department of Health and Environment, Child Care and Early Childhood Development. Data on children in poverty are based on poverty estimates (Children in Poverty indicator above) and population estimates from the U.S. Census Bureau.¹

Head Start Participation is the number of Head Start enrollment slots divided by the estimated number of children ages three to five living in families with incomes below the U.S. poverty threshold. Rates are expressed as percentages. Data on Head Start enrollment are from the U.S. Department of Health and Human Services, Administration for Children and Families, Region VII. Data on children in poverty are based on poverty estimates (Children in Poverty indicator above) and population estimates from the U.S. Census Bureau.¹

**Child Care Availability** is the capacity of registered day care homes, licensed day care homes, group day care homes, child care centers and preschools per 100 children under age 13 in the population. The child care data are provided by the Kansas Department of Health and Environment for June of the current year. Population estimates for children under age 13 are from the U.S. Census Bureau.¹

**High School Graduate Post-Secondary Education** is the percentage of the last year's high school graduating class that are enrolled in post-secondary education or training (four-year college or university, two-year college, other type of college or other non-college institution) five to six months after graduation. Data are from school districts' annual surveys of graduates compiled by the Kansas State Department of Education.

**Births to Mothers with Less than a High School Degree** is the percent of live births in the past calendar year that occur to women who have not received a high school degree as indicated on the birth certificate. Data are provided by the Kansas Department of Health and Environment for the calendar year.

**Students Graduating from High School** is the percentage of ninth-grade public school students who graduated four years later. Rates are calculated by dividing the number of graduates by the sum of graduates and dropouts from grades nine through 12 for that graduating class. Data are from the Kansas State Department of Education. ⁵





#### **EMOTIONAL WELL-BEING**

Out-of-Home Placements is the annual average of the number of children and youth who are age 18 and under. These figures are based on the number of children and youth who are in out-of-home placement on the last day of the month for the current state fiscal year. This Data on children in placement are from the Kansas Department of Social and Rehabilitation Services. Data on the population of children and youth age 18 and under are from estimates in SRS custody and in placement outside their family of origin per 1,000 children and youth number reflects an average count on a single day of each month and is therefore not indicaive of the cumulative number of children in out-of-home placements during the entire year. provided by the U.S. Census Bureau.1

feen Violent Deaths is the number of deaths in a calendar year from homicides, suicides and accidents (per 100,000) teens ages 15 to 19. The data for teen deaths are from the Kansas Department of Health and Environment. Teen population estimates are from the U.S. Census

1,000 children in the population under age 18. Data on child abuse/neglect reports are provided by the Kansas Department of Social and Rehabilitation Services for the state calendar year. Data on the population of children under 18 are from estimates provided by the U.S. Census Bureau.1 Reported Child Abuse and Neglect is the number of official child abuse/neglect reports per

glect occurred) per 1,000 children and youth under age 18. Data on child abuse/neglect reports are from the Kansas Department of Social and Rehabilitation Services. Data on the population gation of child abuse/neglect (child protective services worker determines that abuse or ne-Substantiated Child Abuse and Neglect is the number of cases substantiated upon investiof children under 18 are from estimates provided by the U.S. Census Bureau.1

## SOCIAL BEHAVIOR AND SOCIAL CONTROL

Juvenile Court Filings is the number of court filings for juvenile offenders between July and June of a given fiscal year per 1,000 children and youth under the age of 18. Data on the number of filings are from the Annual Report on the Courts of Kansas, Office of Judicial Adminstration. Data on the population of children under 18 are from estimates provided by the U.S.

eight, 10, and 12 who indicated any use of tobacco products (i.e., cigarettes or smokeless obacco) in the 30 days prior to completing a survey on alcohol and other drug use. The per-Youth Who Report Using Tobacco in Past 30 Days is the percentage of youth in grades six, centage of children completing the survey in each county varies from year to year and may make the data unreliable. Data are provided by the Southeast Kansas Education Service Center.4

who indicated taking five or more consecutive drinks on one occasion prior to completing a county varies from year to year and may make the data unreliable. Data are provided by the Youth Who Report Binge Drinking is the percentage of youth in grades six, eight, 10, and 12 survey on alcohol and other drug use. The percentage of children completing the survey in each Southeast Kansas Education Service Center. 4

Youth Who Report Using Other Drugs is the percentage of youth in grades six, eight, 10, and 12 responding to an annual survey who indicated any use of the following drugs: marijuana, cocaine, inhalants or LSD. The percentage of children completing the survey in each county varies from year to year and may make the data unreliable. Data are provided by the Southeast Kansas Education Service Center. 4

#### DEMOGRAPHICS

Unemployment is the percent of civilian labor force estimated to be unemployed. Annual estimates are provided by the U.S. Department of Labor, Bureau of Labor Statistics.

Median Family Income is the annual family income that half the families in Kansas exceed and half fall below. These are data from the 2000 Census. Families are two or more persons who are related by birth, marriage, or adoption and who live together as one household. All other measures of demographic characteristics are from Census Bureau's 2001 estimates.

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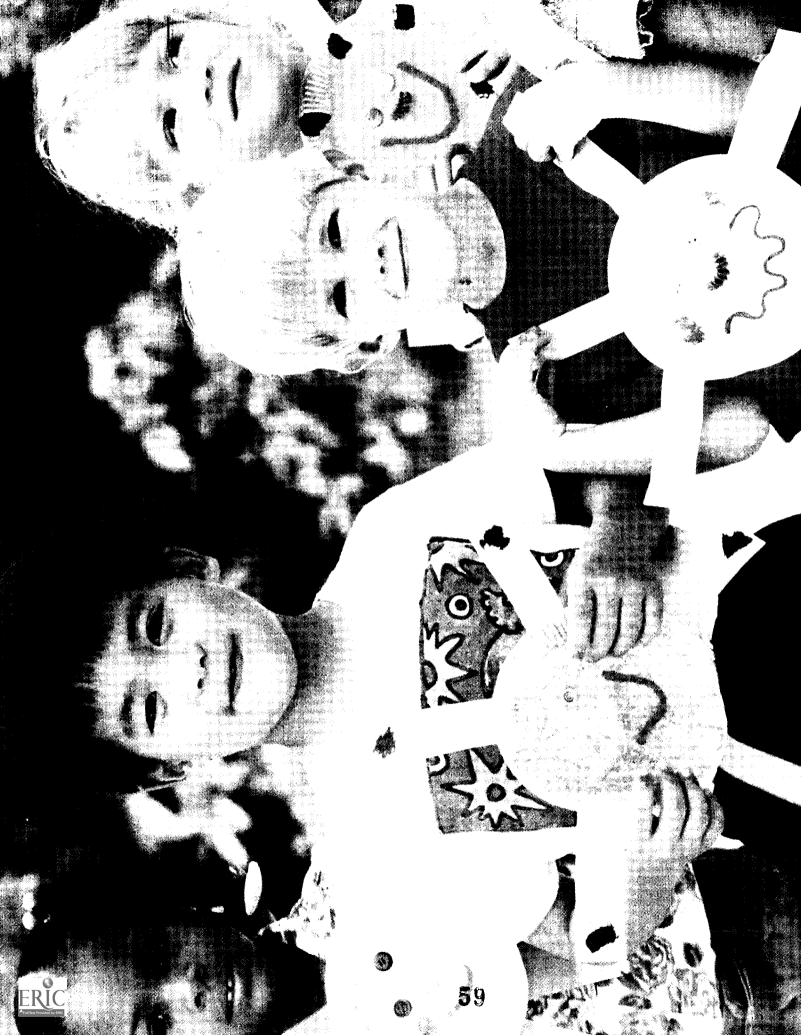
nates by age, sex, race, and Hispanic origin. The release of total population estimates in the winter also includes demographic components of change. In the summer, the program releases the estimates by age, sex, race, and Hispanic origin. The reference date for county population estimates is July 1. For more information, contact the The Population Estimates Program produces for counties each year: total population estimates and county esti-Population Division's Statistical Information Staff at (301) 457-2422.

² Adequate prenatal care is based on the "Adequacy of Prenatal Care Utilization (APCU) Index" developed at the Department of Maternal and Child Health, University of North Carolina at Chapel Hill. The APCU Index summarizes nformation on when pregnant women initiate care and the number of visits received after initiation of care. It is based upon American College of Obstetricians and Gynecologist standards (i.e., initiation during the first trimester; one visit per month through 28 weeks, one visit every 2 weeks through 36 weeks, and one visit per week thereafter).

Pates are not caculated for counties with too few children and youth for meaningful interpretation.

Counties in which less than 25 children per grade participated are not reported. State totals are from all survey espondents and include data from omitted counties.

Migration into or out of the school district between grades 9 and 12 may account for a proportion of increases or decreases in some rates. Currently there are no statewide data available that would allow for an accurate determination of the influence of migration.



## T KANSAS ACTION FOR CHILDREN ING.

#### Our Work

The mission of Kansas Action for Children is to advocate for policies and programs that ensure and improve the physical, emotional and educational well-being of all Kansas children and youth. KAC is an independent and nonpartisan voice on their behalf.

- We paint the picture of Kansas children by gathering and publicizing information on child well-being through the Kansas Children's Report Card, the Kansas KIDS COUNT Data Book and special reports.
- We advance alternatives by developing state policy that is family- and child-friendly. Over the years, programs related to early childhood development, teen pregnancy, preventative health care, citizen's review boards and services to children in roubled families have stemmed from our work.
- We build the base of citizen advocacy for children by working with citizens and organizations across the state. We believe that hundreds of citizens speaking out for children can help create communities that support families and children.

Permission to copy, disseminate, and otherwise use this work is granted, as long as authorship is properly credited. Additional copies of the *2003 Kansas KIDS COUNT Data Book*, are available from Kansas Action for Children or online at **www.kac.org.**Kansas Action for Children
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Topeka, KS 66611
(785) 232-0550



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This report and individual county data can also be viewed on our Web site.
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KANSAS ACTION FOR CHILDREN

Making a difference for Kansas children.

| Kansas Action for Children Inc. | 3360 SW Harrison | Topeka, KS 66611





#### U.S. Department of Education



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